```
=> dis his
```

```
(FILE 'WPINDEX, USPATFULL' ENTERED AT 12:09:09 ON 02 NOV 95)
                DEL HIS Y
     FILE 'REGISTRY' ENTERED AT 12:29:29 ON 02 NOV 95
              0 S DCONYI/SQEP
L1
                E DCQNYI/SQEP
              0 S CGT[NG][AS]..P
L2
             15 S CGT[NG][AS]..P/SQSP
L3
              0 S L3 AND 8/SQL
L4
=> d 13 1-15 sqide can; fil ca, capre, caplu, caol; s 13
    ANSWER 1 OF 15 REGISTRY COPYRIGHT 1995 ACS
L3
RN
     168458-97-7 REGISTRY
     Semaphorin SemD (mouse) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     Collapsin SemD (mouse)
CN
     PROTEIN SEQUENCE
FS
SQL
    772
         1 MGWFTGIACL FWGVLLTARA NYANGKNNVP RLKLSYKEML ESNNVITFNG
SEQ
        51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF NLVNIKDFQK IVWPVSYTRR
       101 DECKWAGKDI LKECANFIKV LEAYNOTHLY ACGTGAFHPI CTYIEVGHHP
                                              ======
       151 EDNIFKLODS HFENGRGKSP YDPKLLTASL LIDGELYSGT AADFMGRDFA
       201 IFRTLGDHHP IRTEQHDSRW LNDPRFISAH LIPESDNPED DKVYFFFREN
       251 AIGGEHSGKA THARIGQICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG
       301 IDTHFDELOD VFLMNSKDPK NPIVYGVFTT SSNIFKGSAV CMYSMSDVRR
       351 VFLGPYAHRD GPNYOWVPYO GRVPYPRPGT CPSKTFGGFD STKDLPDDVI
       401 TFGRSHPAMY NPVFPINNRP IMIKTDVNYQ FTQIVVDRVD AEDGQYDVMF
       451 IGTDVGTVLK VVSVPKETWH DLEEVLLEEM TVFREPTTIS AMELSTKQQQ
       501 LYIGSTAGVA OLPLHRCDIY GKACAECCLA RDPYCAWDGS SCSRYFPTAK
       551 RRTRRODIRN GDPLTHCSDL EDHDNHHGPS LEERIIYGVE NSSTFLECSP
       601 KSQRALVYWQ FQRRNRRSKR EIRMGDHIIR TEQGLLLRSL QKKDSGNYLC
       651 HAVEHGFMOT LLKVTLEVID TEHLEELLHK DDDGDGSKIK EMSSSMTPSQ
       701 KVWYRDFMQL INHPNLNTMD EFCEQVWKRD RKQRRQRPGH SQGSSNKWKH
       751 MOESKKGRNR RTHEFERAPR SV
HITS AT:
           132-139
MF
     Unspecified
CI
     MAN
SR
     CA
                 CA, CAPLUS
LC
     STN Files:
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1: 123:221278
    ANSWER 2 OF 15 REGISTRY COPYRIGHT 1995 ACS
L3
     167974-68-7 REGISTRY
RN
     Semaphorin III (mouse clone pMSemaIIIA fragment) (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
     Collapsin (mouse clone pMSemaIIIA fragment)
CN
     PROTEIN SEQUENCE
FS
SQL
    666
SEQ
         1 GKDILKECAN FIKVLEAYNO THLYACGTGA FHPICTYIEV GHHPEDNIFK
```

===== ===

```
51 LODSHFENGR GKSPYDPKLL TASLLIDGEL YSGTAANFMG RDFAIFRTLG
       101 HHHPIRTEQH DSRWLNDPRF ISAHLIPESD NPEDDKVYFF FRENAIDGEH
       151 SGKATHARIG QICKNDFGGH RSLVNKWTTF LKARLICSVP GPNGIDTHFD
       201 ELQDVFLMNS KDPKNPIVYG VFTTSSNIFK GSAVCMYSMS DVRRVLLGPY
       251 AHRDGPNYQW VPYQGRVPYP RPGTCPSKTF GGFDSTKDLP DDVITFARSH
       301 PAMYNPVFPI NNRPIMIKTD VNYQFTQIVV DRVDAEDGQY DVMFIGTDVG
       351 TVLKVVSVPK ETWHDLEEVL LEEMTVFREP TTISAMELST KQQQLYIGST
       401 AGVAQLPLHR CDIYGKACAE CCLARDPYCA WDGSSCSRYF PTAKRRTRRQ
       451 DIRNGDPLTH CSDLQHHDNH HGPSLEERII YGVENSSTFL ECSPKSQRAL
       501 VYWOFORRNE DRKEEIKMGD HIIRTEQGLL LRSLQKKDSG NYLCHAVEHG
       551 FMOTLLKVTL EVIDTEHLEE LLHKDDDGDG SKIKEMSSSM TPSOKVWYRD
       601 FMQLINHPNL NTMDEFCEQV WKRDRKQRRQ RPGHSQGSSN KWKHMQESKK
       651 GRNRRTHEFE RAPRSV
HITS AT:
           26 - 33
    Unspecified
    MAN
    CA
     STN Files: CA, CAPLUS
              1 REFERENCES IN FILE CA (1967 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1: 123:190149
    ANSWER 3 OF 15 REGISTRY COPYRIGHT 1995 ACS
    167941-10-8 REGISTRY
     Semaphorin I (Tribolium embryo) (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE
    712
        1 MVVKILVWSI CLIALCHAWM PDSSSKLINH FKSVESKSFT GNATFPDHFI
       51 VLNODETSIL VGGRNRVYNL SIFDLSERKG GRIDWPSSDA HGOLCILKGK
      101 TDDDCQNYIR ILYSSEPGKL VICGTNSYKP LCRTYAFKEG KYLVEKEVEG
                                   =======
      151 IGLCPYNPEH NSTSVSYNGQ LFSATVADFS GGDPLIYREP QRTELSDLKQ
       201 LNAPNFVNSV AYGDYIFFFY RETAVEYMNC GKVIYSRVAR VCKDDKGGPH
       251 QSRDRWTSFL KARLNCSIPG EYPFYFDEIQ STSDIVEGRY NSDDSKKIIY
       301 GILTTPVNAI GGSAICAYQM ADILRVFEGS FKHQETINSN WLPVPQNLVP
       351 EPRPGOCVRD SRILPDKNVN FIKTHSLMED VPALFGKPVL VRVSLOYRFT
       401 AITVDPQVKT INNQYLDVLY IGTDDGKVLK AVNIPKRHAK ALLYRKYRTS
       451 VHPHGAPVKQ LKIAPGYGKV VVVGKDEIRL ANLNHCASKT RCKDCVELQD
       501 PHCAWDAKON LCVSIDTVTS YRFLIODVVR GDDNKCWSPQ TDKKTVIKNK
       551 PSEVENEITN SIDEKDLDSS DPLIKTGLDD DSDCDPVSEN SIGGCAVRQQ
       601 LVIYTAGTLH IVVVVVSIVG LFSWLYSGLS VFAKFHSDSQ YPEAPFIEQH
       651 NHLERLSANQ TGYLTPRANK AVNLVVKVSS STPRPKKDNL DVSKDLNIAS
      701 DGTLQKIKKT YI
HITS AT:
          123-130
    Unspecified
    MAN
    CA
    STN Files:
                CAPLUS, CAPREVIEWS
              1 REFERENCES IN FILE CAPREVIEWS
              1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 4 OF 15 REGISTRY COPYRIGHT 1995 ACS
    167821-11-6 REGISTRY
    Semaphorin II (Drosophila melanogaster) (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE
    724
        1 MSLLQLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDQGNNNY
```

MF

CI

SR

LC

L3

RN

CNFS

SQL

SEQ

MF

CI

SR

LC

L3

RN

CN

FS

SQL

SEQ

```
51 GKHGADHVRE FNCGKLYYRT FHMNEDRDTL YVGAMDRVFR VNLONISSSN
       101 CNRDAINLEP TRDDVVSCVS KGKSQIFDCK NHVRVIQSMD QGDRLYVCGT
       151 NAHNPKDYVI YANLTHLPRS EYVIGVGLGI AKCPYDPLDN STAIYVENGN
           =====
       201 PGGLPGLYSG TNAEFTKADT VIFRTDLYNT SAKRLEYKFK RTLKYDSKWL
       251 DKPNFVGSFD IGEYVYFFFR ETAVEYINCG KAVYSRIARV CKKDVGGKNL
       301 LAHNWATYLK ARLNCSISGE FPFYFNEIQS VYQLPSDKSR FFATFTTSTN
       351 GLIGSAVCSF HINEIQAAFN GKFKEQSSSN SAWLPVLNSR VPEPRPGTCV
       401 NDTSNLPDTV LNFIRSHPLM DKAVNHEHNN PVYYKRDLVF TKLVVDKIRI
       451 DILNOEYIVY YVGTNLGRIY KIVQYYRNGE SLSKLLDIFE VAPNEAIQVM
       501 EISQTRKSLY IGTDHRIKQI DLAMCNRRYD NCFRCVRDPY CGWDKEANTC
       551 RPYELDLLOD VANETSDICD SSVLKKKIVV TYGOSVHLGC FVKIPEVLKN
       601 EOVTWYHHSK DKGRYEIRYS PTKYIETTER GLVVVSVNEA DGGRYDCHLG
       651 GSLLCSYNIT VDAHRCTPPN KSNDYQKIYS DWCHEFEKYK TAMKSWEKKQ
       701 GQCSTRQNFS CNQHPNEIFR KPNV
HITS AT:
           148-155
MF
     Unspecified
CI
     MAN
SR
     CA
                 CAPLUS, CAPREVIEWS
LC
     STN Files:
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
                               COPYRIGHT 1995 ACS
     ANSWER 5 OF 15 REGISTRY
L3
RN
     167821-09-2 REGISTRY
CN
     Semaphorin I (Drosophila melanogaster C-terminal fragment) (9CI)
     (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL
     650
         1 EDDCONYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
SEQ
                                  =======
        51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL QTEQYDSLSL
       101 NAPNFVSSFT QGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
       151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIQS ASNLVEGQYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALQD IADTFEGQFK EQTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
       301 IAVDAQIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
       401 NDKITSCSEC VALODPYCAW DKIAGKCRSH GAPRWLEENY FYONVATGOH
       451 AACPSGKINS KDANAGEQKG FRNDMDLLDS RRQSKDQEII DNIDKNFEDI
       501 INAQYTVETL VMAVLAGSIF SLLVGFFTGY FCGRRCHKDE DDNLPYPDTE
       551 YEYFEQRQNV NSFPSSCRIQ QEPKLLPQVE EVTYADAVLL PQPPPPNKMH
       601 SPKNTLRKPP MHQMHQGPNS ETLFQFHVTA TTPSSRIVVA TTSEHCVPTR
HITS AT:
           22-29
     Unspecified
MF
CI
     MAN
SR
     CA
LC
     STN Files:
                  CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
     ANSWER 6 OF 15 REGISTRY COPYRIGHT 1995 ACS
L3
RN
     167821-07-0 REGISTRY
CN
     Semaphorin I (grasshopper) (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL
     730
         1 MRAALVAVAA LLWVALHAAA WVNDVSPKMY VQFGEERVQR FLGNESHKDH
SEQ
```

```
51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEQRIEWHSS GAHRELCYLK
       101 GKSEDDCONY IRVLAKIDDD RVLICGTNAY KPLCRHYALK DGDYVVEKEY
                                     =========
       151 EGRGLCPFDP DHNSTAIYSE GQLYSATVAD FSGTDPLIYR GPLRTERSDL
       201 KOLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG
       251 PHQGGDRWTS FLKSRLNCSV PGDYPFYFNE IQSTSDIIEG NYGGQVEKLI
       301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEQETMNS NWLAVPSLKV
       351 PEPRPGQCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLQYR
       401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI
       451 EELOVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN
       501 CRECVSLODP YCAWDNVELK CTAVGSPDWS AGKRRFIONI SLGEHKACGG
       551 RPQTEIVASP VPTQPTTKSS GDPVHSIHQA EFEPEIDNEI VIGVDDSNVI
       601 PNTLAEINHA GSKLPSSQEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL
       651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV
       701 LNVPPKNANG KNANSSAENK PIOKVKKTYI
           125-132
HITS AT:
    Unspecified
    MAN
    CA
    STN Files: CAPLUS, CAPREVIEWS
              1 REFERENCES IN FILE CAPREVIEWS
              1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 7 OF 15 REGISTRY COPYRIGHT 1995 ACS
    167821-03-6 REGISTRY
    Semaphorin III (human) (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE
    771
        1 MGWLTRIVCL FWGVLLTARA NYONGKNNVP RLKLSYKEML ESNNVITFNG
        51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF DLVNIKDFOK IVWPVSYTRR
      101 DECKWAGKDI LKECANFIKV LKAYNQTHLY ACGTGAFHPI CTYIEIGHHP
                                             =======
      151 EDNIFKLENS HFENGRGKSP YDPKLLTASL LIDGELYSGT AADFMGRDFA
      201 IFRTLGHHHP IRTEOHDSRW LNDPKFISAH LISESDNPED DKVYFFFREN
      251 AIDGEHSGKA THARIGQICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG
      301 IDTHFDELQD VFLMNFKDPK NPVVYGVFTT SSNIFKGSAV CMYSMSDVRR
      351 VFLGPYAHRD GPNYQWVPYQ GRVPYPRPGT CPSKTFGGFD STKDLPDDVI
      401 TFARSHPAMY NPVFPMNNRP IVIKTDVNYQ FTQIVVDRVD AEDGQYDVMF
      451 IGTDVGTVLK VVSIPKETWY DLEEVLLEEM TVFREPTAIS AMELSTKQQQ
      501 LYIGSTAGVA QLPLHRCDIY GKACAECCLA RDPYCAWDGS ACSRYFPTAK
      551 RRTRRQDIRN GDPLTHCSDL HHDNHHGHSP EERIIYGVEN SSTFLECSPK
      601 SQRALVYWQF QRRNEERKEE IRVDDHIIRT DQGLLLRSLQ QKDSGNYLCH
      651 AVEHGFIQTL LKVTLEVIDT EHLEELLHKD DDGDGSKTKE MSNSMTPSQK
      701 VWYRDFMQLI NHPNLNTMDE FCEQVWKRDR KQRRQRPGHT PGNSNKWKHL
      751 OENKKGRNRR THEFERAPRS V
HITS AT:
          132-139
    Unspecified
    MAN
    CA
    STN Files: CAPLUS, CAPREVIEWS
              1 REFERENCES IN FILE CAPREVIEWS
              1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 8 OF 15 REGISTRY COPYRIGHT 1995 ACS
    167679-25-6 REGISTRY
    Protein ahv-sema (malignant catarrhal fever virus strain C500
    reduced) (9CI) (CA INDEX NAME)
OTHER NAMES:
    Protein (alcelaphine herpesvirus type 1 semaphorin-like reduced)
```

ΜF CI

SR

LC

L3

RNCN

FS

SQL

SEO

MFCI

SR

LC

L3

RN

CN

CN

```
FS
     PROTEIN SEQUENCE
SQL
     751
         1 MAYLNATVSK PVISLLSLSK KVLKFEHCGG EGOCLGLITE FVIHPAAMGT
SEQ
        51 LCVSIRLLMI LSAITAAKSR FIDKPRLIVN LTDGFGQHRF FGPQEPHTVL
       101 FHSLNSSDVY VGGNNTIYLF DFAHSSNAST ALINITSTHN THRLSSTCEN
       151 FITLLHNOTD GLLACGTNSQ KPSCWLINNL TTOFLGPKLG LAPFSPSSGN
                          ===== ==
       201 LVLFDQNDTY STINLYKSLS GSHKFRRIAG QVELYTSDTA MHRPQFVQAT
       251 AVHKNESYDD KIYFFFQENS HSDFKQFPHT VPRVGQVCSS DQGGESSLSV
       301 YKWITFLKAR LACVDYDTGR IYNELQDIFI WQAPENSWEE TLIYGLFLSP
       351 WNFSAVCVFT VKDIDHVFKT SKLKNYHHKL PTPRPGQCMK NHQHVPTETF
       401 QVADRYPEVA DPVYQKNNAM FPIIQSKYIY TKLLVYRVEY GGVFWATIFY
       451 LTTIKGTIHI YVRYEDSNST TALNILEINP FOKPAPIONI LLDNTNLKLY
       501 VNSEWEVSEV PLDLCSVYGN DCFSCFMSRD PLCTWYNNTC SFKQRVSVET
       551 GGPANRTLSE MCGDHYAPTV VKHQVSIPLL SNSYLSCPAV SNHADYFWTK
       601 DGFTEKRCHV KTHKNDCILL IANSTTATNG THVCNMKEDS VTVKLLEVNV
       651 TLMEELLHKD DDGDGSKTKE MSNSMTPSQK VWYRDFMQLI NHPNLNTMDE
       701 FCEQVWKRDR KQRRQRPGHT PGNSNKWKHL QENKKGRNRR THEFERAPRS
       751 V
HITS AT:
           165-172
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
L3
     ANSWER 9 OF 15 REGISTRY COPYRIGHT 1995 ACS
RN
     167470-95-3 REGISTRY
     Collapsin-2 (chicken brain) (9CI) (CA INDEX NAME)
CN
FS
     PROTEIN SEQUENCE
SOL
     761
         1 MRASOVPNAC SLLSLAMLFF PVTGTSKONI PRLKLSYKDL LLSNSCIPFL
SEO
        51 GSTEGLDFRT LLLDEERGRL LVGAKDHIFL LNLVDLNKNV KKIYWPAAKE
       101 KMELCKLAGK DAHTDCANFI RVLQPYNRTH VYVCGTGAFH PLCGYIELGT
                                               151 HKEETIFRLD TONLESGRLK CPFDPQQPFA SVMADEYLYA GTASDFLGKD
       201 TALTRSLGPS HDHHYIRTDI SEHYWLTGAK FIATFPIPDT YNPDDDKIYF
       251 FFREISQDSS TSDKTILSRV GRVCKNDMGG QRSLINKWTT FLKARLVCSI
       301 PGPEGADTHF DELODIFLLS TRDERNPLVY GVFTTTSSVF KGSAVCVYSM
       351 ADIRAVFNGP YAHKESADHR WVQYEGRIPY PRPGTCPSKT YDPLIKSTRD
       401 FPDEVISFIK RHPLMYKSVY PLTGGPVFTR INVDYRLTQI VVDHVMAEDG
       451 QYDVIFLGTD IGTVLKAVSI TKEKWTKEEV VLEELQIFKH PSFISTMEIS
       501 OKOOOLYIGS RDGLVOLSLH RCHTYGKACA DCCLARDPYC AWDGNSCSRY
       551 APTSKRRARR QDVKYGDPVA QCWDVEDSIS HETADEKVIF GIEFNSTFLE
       601 CIPKSQQASI RWYIQRSGEE HREELKADER IIKTEHGLLI RSLQRRDAGA
       651 YFCKAQEHTF IHTIVKLNLN VIENGQMEST QKTEDEEGRV RDLLTESRLR
       701 YKDYIQLVSS PSFSLDEYCE QMWHREKRRQ RNKGGAKWKH VQEMKKKRNR
       751 RHHEPARPPS T
           134-141
HITS AT:
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                 CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
L3
     ANSWER 10 OF 15 REGISTRY COPYRIGHT 1995 ACS
```

```
153551-68-9 REGISTRY
RN
     Semaphorin III (human precursor reduced) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
    Fasciclin III (human precursor reduced)
CN
FS
     PROTEIN SEOUENCE
SOL 575
         1 MGWLTRIVCL FWGVLLTARA NYQNGKNNVP RLKLSYKEML ESNNVITFNG
SEQ
        51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF DLVNIKDFQK IVWPVSYTRR
       101 DECKWAGKDI LKECANFIKV LKAYNOTHLY ACGTGAFHPI CTYIEIGHHP
       151 EDNIFKLENS HFENGRGKSP YDPKLLTASL LIDGELYSGT AADFMGRDFA
       201 IFRTLGHHHP IRTEQHDSRW LNDPKFISAH LISESDNPED DKVYFFFREN
       251 AIDGEHSGKA THARIGQICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG
       301 IDTHFDELOD VFLMNFKDPK NPVVYGVFTT SSNIFKGSAV CMYSMSDVRR
       351 VFLGPYAHRD GPNYQWVPYQ GRVPYPRPGT CPSKTFGGFD STKDLPDDVI
       401 TFARSHPAMY NPVFPMNNRP IVIKTDVNYQ FTQIVVDRVD AEDGQYDVMF
       451 IGTDVGTVLK VVSIPKETWY DLEEVLLEEM TVFREPTAIS AMELSTKQQQ
       501 LYIGSTAGVA QLPLHRCDIY GKACAECCLA RDPYCAWDGS ACSRYFPTAK
       551 RRTRRODIRN GDPLTHCSDL HHDNH
HITS AT:
          132-139
    Unspecified
MF
CI
    MAN
SR
    CA
LC
     STN Files: CA, CAPLUS, TOXLIT
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1: 120:155251
    ANSWER 11 OF 15 REGISTRY COPYRIGHT 1995 ACS
L3
RN
     153551-67-8 REGISTRY
CN
     Semaphorin II (Drosophila melanogaster precursor reduced) (9CI) (CA
     INDEX NAME)
OTHER NAMES:
CN
    Fasciclin II (Drosophila melanogaster precursor reduced)
FS
    PROTEIN SEQUENCE
SOL
    706
         1 MSLLQLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDQGNNNY
SEQ
        51 GKHGADHVRE FNCGKLYYRT FHMNEDRDTL YVGAMDRVFR VNLQNISSSN
       101 CNRDAINLED CKNHVRVIQS MDQGDRLYVC GTNAHNPKDY VIYANLTHLP
                                          = ======
      151 RSEYVIGVGL GIAKCPYDPL DNSTAIYVEN GNPGGLPGLY SGTNAEFTKA
       201 DTVIFRTDLY NTSAKRLEYK FKRTLKYDSK WLDKPNFVGS FDIGEYVYFF
       251 FRETAVEYIN CGKAVYSRIA RVCKKDVGGK NLLAHNWATY LKARLNCSIS
       301 GEFPFYFNEI QSVYQLPSDK SRFFATFTTS TNGLIGSAVC SFHINEIQAA
       351 FNGKFKEQSS SNSAWLPVLN SRVPEPRPGT CVNDTSNLPD TVLNFIRSHP
       401 LMDKAVNHEH NNPVYYKRDL VFTKLVVDKI RIDILNQEYI VYYVGTNLGR
       451 IYKIVQYYRN GESLSKLLDI FEVAPNEAIQ VMEISQTRKS LYIGTDHRIK
       501 QIDLAMCNRR YDNCFRCVRD PYCGWDKEAN TCRPYELDLL QDVANETSDI
       551 CDSSVLKKKI VVTYGOSVHL GCFVKIPEVL KNEOVTWYHH SKDKGRYEIR
       601 YSPTKYIETT ERGLVVVSVN EADGGRYDCH LGGSLLCSYN ITVDAHRCTP
       651 PNKSNDYQKI YSDWCHEFEK YKTAMKSWEK KQGQCSTRQN FSCNQHPNEI
       701 FRKPNV
          130-137
HITS AT:
MF
     Unspecified
    MAN
CI
SR
     CA
     STN Files: CA, CAPLUS, TOXLIT
LC
```

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1 REFERENCES IN FILE CA (1967 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1: 120:155251
    ANSWER 12 OF 15 REGISTRY COPYRIGHT 1995 ACS
    153551-66-7 REGISTRY
    Semaphorin I (Drosophila melanogaster C-terminal fragment reduced)
            (CA INDEX NAME)
    Fasciclin I (Drosophila melanogaster C-terminal fragment reduced)
    PROTEIN SEQUENCE
        1 EDDCONYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
                                  =======
       51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL QTEQYDSLSL
       101 NAPNFVSSFT QGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
       151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIQS ASNLVEGQYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALOD IADTFEGOFK EOTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
       301 IAVDAOIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
       401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGQH
       451 AACPSGKINS KDANAGEGKG FRNDMDLLDS RRQSKDQEII DNIDKNFEGP
       501 QTSADIINAQ YTVETLVMAV LAGSIFSLLV GFFTGYFCGR RCHKDEDDNL
       551 PYPDTEYEYF EORONVNSFP SSCRIQQEPK LLPQVEEVTY AEPVLLPQPP
       601 PPNKMHSPKN TLRKPPMHQM HQGPNSETLF QFHVTATTPS SRIVVATTSE
       651 HCVPTR
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               120:155251
    ANSWER 13 OF 15 REGISTRY COPYRIGHT 1995 ACS
     153551-65-6 REGISTRY
     Semaphorin (Tribolium confusum precursor reduced) (9CI) (CA INDEX
    Fasciclin (Tribolium confusum precursor reduced)
     PROTEIN SEQUENCE
         1 MVVKILVWSI CLIALCHAWM PDSSSKLINH FKSVESKSFT GNATFPDHFI
        51 VLNODETSIL VGGRNRVYNL SIFDLSERKG GRIDWPSSDA HGQLCILKGK
       101 TDDDCQNYIR ILYSSEPGKL VICGTNSYKP LCRTYAFKEG KYLVEKEVEG
                                   =======
       151 IGLCPYNPEH NSTSVSYNGQ LFSATVADFS GGDPLIYREP QRTELSDLKQ
       201 LNAPNFVNSV AYGDYIFFFY RETAVEYMNC GKVIYSRVAR VCKDDKGGPH
       251 OSRDRWTSFL KARLNCSIPG EYPFYFDEIO STSDIVEGRY NSDDSKIIYG
       301 ILTTPVNAIG GSAICAYQMA DILRVFEGSF KHQETINSNW LPVPQNLVPE
       351 PRPGQCVRDS RILPDKNVNF IKTHSLMEDV PALFGKPVLV RVSLQYRFTA
       401 ITVDPOVKTI NNQYLDVLYI GTDDGKVLKA VNIPKRHAKA LLYRKYRTSV
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451 HPHGAPVKQL KIAPGYGKVV VVGKDEIRLA NLNHCASKTR CKDCVELQDP 501 HCAWDAKONL CVSIDTVTSY RFLIQDVVRG DDNKCWSPQT DKKTVIKNKP

L3

RN

CN

CN

FS

SEO

OTHER NAMES:

SQL 656

HITS AT:

MAN

NAME) OTHER NAMES:

710

CA

MF

CI SR

LC

L3

RN

CN

CN

FS

SQL

SEQ

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551 SEVENEITNS IDEKLDSSDP LIKTGLDDDS DCDPVSENSI GGCAVRQQLV
       601 IYTAGTLHIV VVVVSIVGLF SWLYSGLSVF AKFHSDSQYP EAPFIEQHNH
       651 LERLSANOTG YLTPRANKAV NLVVKVSSST PRPKKDNLDV SKDLNIASDG
       701 TLQKIKKTYI
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HITS AT:
MF
    Unspecified
CI
    MAN
SR
     CA
                CA, CAPLUS, TOXLIT
LC
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               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
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               120:155251
    ANSWER 14 OF 15 REGISTRY COPYRIGHT 1995 ACS
L3
     151769-96-9 REGISTRY
RN
CN
    Collapsin (chicken brain precursor reduced) (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     Collapsin (chick brain precursor)
FS
     PROTEIN SEQUENCE
SOL 772
        1 MGWLRGIALL SLGVLLAGRV NCQHVKNNVP RLKLSYKEML ESNNIVNFNG
SEQ
       51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF NLVNIKEYQK IVWPVSHSRR
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       151 EDNIFRMEDS HFENGRGKSP YDPKLLTASL LVDGELYSGT AADFMGRDFA
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       301 IDTHFDELQD VFLMNSKDPK NPIVYGVFTT SSNIFKGSAV CMYSMTDVRR
       351 VFLGPYAHRD GPNYQWVPYQ GRVPYPRPGT CPSKTFGGFD STKDLPDEVI
       401 TFARSHPAMY NPVFPINSRP IMIKTDVDYQ FTQIVVDRVD AEDGQYDVMF
       451 IGTDIGTVLK VVSIPKETWH ELEEVLLEEM TVFREPTVIS AMKISTKQQQ
       501 LYIGSATGVS QLPLHRCDVY GKACAECCLA RDPYCAWDGS SCSRYFPTAK
       551 RRTRRODIRN GDPLTHCSDL OHHDNPSGQT LEEKIIYGVE NSSTFLECSP
       601 KSQRAIVYWQ FQKQNDDHKV EIKVDDRMIR TEQGLLLRSL QRRDSGIYFC
       651 HAVEHGFIQT LLKVTLEVID TDHLEELLHK EEDADASKTK DATNSMTPSQ
       701 KIWYRDFMQL INHPNLNTMD EFCEQVWKRD RKQRRQRPAN AQVNTNKWKH
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L3
    ANSWER 15 OF 15 REGISTRY COPYRIGHT 1995 ACS
RN
    149223-89-2 REGISTRY
CN
    Fasciclin IV (grasshopper embryo precursor reduced) (9CI) (CA INDEX
    NAME)
OTHER NAMES:
CN
    Fasciclin IV (grasshopper embryo gene Fas4)
    Semaphorin I (grasshopper embryo gene Fas4)
CN
FS
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51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEQRIEWHSS GAHRELCYLK 101 GKSEDDCQNY IRVLAKIDDD RVLICGTNAY KPLCRHYALK DGDYVVEKEY =========== 151 EGRGLCPFDP DHNSTAIYSE GQLYSATVAD FSGTDPLIYR GPLRTERSDL 201 KOLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG 251 PHQFGDRWTS FLKSRLNCSV PGDYPFYFNE IQSTSDIIEG NYGGQVEKLI 301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEQETMNS NWLAVPSLKV 351 PEPRPGOCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLOYR 401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI 451 EELQVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN 501 CRECVSLODP YCAWDNVELK CTAVGSPDWS AGKRRFIONI SLGEHKACGG 551 RPOTEIVASP VPTOPTTKSS GDPVHSIHOA EFEPEIDNEI VIGVDDSNVI 601 PNTLAEINHA GSKLPSSQEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL 651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV 701 LNVPPKNANG KNANSSAENK PIOKVKKTYI 125-132 HITS AT: Unspecified MAN CA STN Files: CA, CAPLUS, CAPREVIEWS, MEDLINE 1 REFERENCES IN FILE CAPREVIEWS 1 REFERENCES IN FILE CA (1967 TO DATE) 2 REFERENCES IN FILE CAPLUS (1967 TO DATE) REFERENCE 1: 119:91661 FILE 'CA' ENTERED AT 12:34:44 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'CAPREVIEWS' ENTERED AT 12:34:44 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS) FILE 'CAPLUS' ENTERED AT 12:34:44 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'CAOLD' ENTERED AT 12:34:44 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

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L5
            5 FILE CA
L6
            3 FILE CAPREVIEWS
L7
            8 FILE CAPLUS
            0 FILE CAOLD
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TOTAL FOR ALL FILES 16 L3

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CI

SR

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=> dup rem 19 DUPLICATE IS NOT AVAILABLE IN 'CAOLD'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE PROCESSING COMPLETED FOR L9 8 DUP REM L9 (8 DUPLICATES REMOVED) L10

- L10 ANSWER 1 OF 8 CApreviews COPYRIGHT 1995 ACS DUPLICATE 1
- AN 95:262009 CApreviews
- TI semaphorin cDNA cloning and use in the diagnosis and treatment of neurological disease and as viral pathogenesis inhibitor
- SO PCT Int. Appl., 101 pp. CODEN: PIXXD2
- IN Goodman, Corey S.; Kolodkin, Alex L.; Matthes, David; Bentley, David R. O'Connor Timothy
- R.; O'Connor, Timothy PI WO 9507706 A1 950323
- AI WO 94-US10151 940913
- PY 1995
- AB A novel class of proteins, semaphorins, nucleic aicds encoding semaphorins, semaphorin peptides, and methods of using semaphorins and semaphorin-encoding nucleic acids are disclosed. Semaphorin peptides and receptor agaonists and antagonists provide potent modulators of nerve cell growth and regeneration. The invention provides pharmaceutical compns., methods for screening chem. libraries for regulators of cell growth/differentiation; semaphorin gene-derived nucleic acids for use in genetic mapping, as probes for related genes, and as diagnostic reagents for genetic neurol. disease; specific cellular and animal systems for the development of neurol. disease therapy.
- L10 ANSWER 2 OF 8 CApreviews COPYRIGHT 1995 ACS DUPLICATE 2
- AN 95:394055 CApreviews
- TI A family of molecules related to collapsin in the embryonic chick nervous system
- SO Neuron (1995), 14(6), 1131-40 CODEN: NERNET; ISSN: 0896-6273
- AU Luo, Yuling; Shepherd, Iain; Li, Jie; Renzi, Michael J.; Chang, Susannah; Raper, Jonathan A.
- PY 1995
- AB Signaling mols. with either attractive or repulsive effects on specific growth cones are likely to play a role in guiding axons to their appropriate targets. A chick brain glycoprotein, collapsin, has been shown to be a good candidate for a repulsive guidance cue. We report here the discovery of four new mols. related to collapsin in chick brains. All contain a semaphorin domain. One is structurally very similar to collapsin but is only 50% identical in its amino acid sequence. E have named it collapsin-2. The collapsin-related genes exhibit distinct but overlapping patterns of mRNA expression in the developing spinal cord and the developing visual system. This family of collapsin-related mols. could potentially act as repulsive cues toward specific neuronal populations.
- L10 ANSWER 3 OF 8 CApreviews COPYRIGHT 1995 ACS DUPLICATE 3
- AN 95:219099 CApreviews
- TI Alcelaphine herpesvirus type 1 has a semaphorin-like gene
- SO J. Gen. Virol. (1995), 76(4), 1063-7 CODEN: JGVIAY; ISSN: 0022-1317
- AU Ensser, Armin; Fleckenstein, Bernhard
- PY 1995
- AB Alcelaphine herpesvirus type 1, a rhadinovirus causing malignant catarrhal fever of ruminants, has an 1959 nucleotide open reading frame with significant homologies to semaphorin genes. While truncated genes of similar structure have been found in poxviruses, this is the first known example of a semaphorin-like gene in a herpesvirus.

L10 ANSWER 4 OF 8 CA COPYRIGHT 1995 ACS DUPLICATE 4

AN 123:190149 CA

- TI Semaphorin III can function as a selective chemorepellent to pattern sensory projections in the spinal cord
- SO Neuron (1995), 14(5), 949-59 CODEN: NERNET; ISSN: 0896-6273
- AU Messersmith, Elizabeth K.; Leonardo, E. David; Shatz, Carla J.; Tessier-Lavigne, Marc; Goodman, Corey S.; Kolodkin, Alex L.
- PY 1995
- Distinct classes of primary sensory neurons in dorsal root ganglia AB subserve different sensory modalities, terminate in different dorsoventral locations in the spinal cord, and display different neurotropin response profiles. Large diam. muscle afferents that terminate in the ventral spinal cord are neurotropin 3-responsive responsive, whereas small diam. afferents subserving pain and temp. are NGF responsive and terminate in the dorsal spinal cord. Previous in vitro studies showed that the developing ventral spinal cord secretes a diffusible factor that inhibits the growth of sensory axons. Here the authors show that this factor repels NGF-responsive axons but has little effect on neurotropin 3-responsive axons. The authors also provide evidence implicating semaphorin III/collapsin, a diffusible guidance mol. expressed by ventral spinal cord cells, in mediating this effect. These results suggest that semaphorin III functions to pattern sensory projections by selectively repelling axons that normally terminate dorsally.
- L10 ANSWER 5 OF 8 CA COPYRIGHT 1995 ACS

DUPLICATE 5

- AN 123:221278 CA
- TI Murine semaphorin D/collapsin is a member of a diverse gene family and creates domains inhibitory for axonal extension
- SO Neuron (1995), 14(5), 941-8 CODEN: NERNET; ISSN: 0896-6273
- AU Pueschel, Andreas W.; Adams, Ralf H.; Betz, Heinrich
- PY 1995
- AB Members of the collapsin/semaphorin gene family have been proposed to act as growth cone guidance signals in vertebrates and invertebrates. To identify candidate mols. involved in axonal pathfinding during mouse embryogenesis, the authors isolated cDNAs encoding five new members of the semaphorin family (Sem A-Sem E). The murine semaphorin genes are differentially expressed in mesoderm and neuroectoderm before and during the time when axons select their pathways in the embryo. In explant cultures, recombinant Sem D/collapsin converts a matrix permissive for axonal growth into one that is inhibitory for neurites of peripheral ganglia. These data demonstrate that semaphorins are a diverse family of mols. that may provide local signals to specify territories non-accessible for growing axons.
- L10 ANSWER 6 OF 8 CA COPYRIGHT 1995 ACS

DUPLICATE 6

- AN 120:155251 CA
- TI The semaphorin genes encode a family of transmembrane and secreted growth cone guidance molecules
- SO Cell (Cambridge, Mass.) (1993), 75(7), 1389-99 CODEN: CELLB5; ISSN: 0092-8674
- AU Kolodkin, Alex L.; Matthes, David J.; Goodman, Corey S.
- PY 1993
- AB In addn. to its expression on subsets of axons, grasshopper Semaphorin I (Sema I, previously called Fasciclin [Fas] IV) is expressed on an epithelial stripe in the limb bud, where it functions in the guidance of 2 sensory growth cones as they abruptly

turn upon encountering this sema I boundary. The authors report here on the cloning and characterization of two sema genes in Drosophila, one in human, and the identification of two related viral sequences, all of which encode proteins with conserved Semaphorin domains. Drosophila sema (D-Sema) I is a transmembrane protein, while D-Sema II and human Sema III are putative secreted proteins that are similar to the recently reported chick collapsin. D-Sema I and D-Sema II are expressed by subsets of neurons and muscles. Genetic anal. in Drosophila reveals that semaII is an essential gene that is required for both proper adult behavior and survival.

L10 ANSWER 7 OF 8 CA COPYRIGHT 1995 ACS

DUPLICATE 7

AN 120:25804 CA

- TI Collapsin: a protein in brain that induces the collapse and paralysis of neuronal growth cones
- SO Cell (Cambridge, Mass.) (1993), 75(2), 217-27 CODEN: CELLB5; ISSN: 0092-8674
- AU Luo, Yuling; Raible, David; Raper, Jonathan A.

PY 1993

- AB Repulsive guidance cues can steer neuronal growth cones during development and prevent mature axons from regenerating. The authors have identified a 100 kd glycoprotein in the chick brain that is a good candidate for a repulsive cue. Since it induces the collapse and paralysis of neuronal growth cones in vitro, the authors have named it collapsin. It is effective at concns. of .apprx. 10 pM. The C-terminal half of collapsin contains a single Ig-like domain and an addnl. highly basic region. The N-terminal half of collapsin shares significant homol. with fasciclin IV, a growth cone guidance protein in grasshopper. Recombinant collapsin causes sensory ganglion growth cones to collapse but not retinal ganglion cell growth cones. The authors propose that collapsin could serve as a ligand that guides specific growth cones by a motility-inhibiting mechanism.
- L10 ANSWER 8 OF 8 CA COPYRIGHT 1995 ACS DUPLICATE 8

AN 119:91661 CA

- TI Fasciclin IV: sequence, expression, and function during growth cone guidance in the grasshopper embryo
- SO Neuron (1992), 9(5), 831-45 CODEN: NERNET; ISSN: 0896-6273
- AU Kolodkin, Alex L.; Matthes, David J.; O'Connor, Timothy P.; Patel, Nipam H.; Admon, Arie; Bentley, David; Goodman, Corey S.

PY 1992

Monoclonal antibody 6F8 was used to characterize and clone fasciclin IV, a new axonal glycoprotein in the grasshopper, and to study its function during growth cone guidance. Fasciclin IV is dynamically expressed on a subset of axon pathways in the developing central nervous system (CNS) and on circumferential bands of epithelial cells in developing limb buds. One of these bands corresponds to the location where the growth cones of the Til pioneer neurons make a characteristic turn while extending toward the CNS. Embryos cultured in the 6F8 antibody or Fab exhibit aberrant formation of this axon pathway. The cDNA sequence anal. suggests that fasciclin IV has a signal sequence; long extracellular, transmembrane, and short cytoplasmic domains; and shows no homol. with any protein in the available data bases. Thus, fasciclin IV appears to be a novel integral membrane protein that functions in growth cone guidance.

FILE 'REGISTRY' ENTERED AT 12:35:08 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS) STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6 TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995 Please note that search-term pricing does apply when conducting SmartSELECT searches. => s q.[sc]pydp/sqsp 5 G. [SC] PYDP/SQSP I.11 => d 1-5 sqide can; fil ca, caol, capre, caplus; s l11 not 19 ANSWER 1 OF 5 REGISTRY COPYRIGHT 1995 ACS L11168458-97-7 REGISTRY RNSemaphorin SemD (mouse) (9CI) (CA INDEX NAME) CN OTHER NAMES: Collapsin SemD (mouse) CN FS PROTEIN SEQUENCE SQL 772 SEQ 1 MGWFTGIACL FWGVLLTARA NYANGKNNVP RLKLSYKEML ESNNVITFNG 51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF NLVNIKDFQK IVWPVSYTRR 101 DECKWAGKDI LKECANFIKV LEAYNQTHLY ACGTGAFHPI CTYIEVGHHP 151 EDNIFKLODS HFENGRGKSP YDPKLLTASL LIDGELYSGT AADFMGRDFA ==== === 201 IFRTLGDHHP IRTEOHDSRW LNDPRFISAH LIPESDNPED DKVYFFFREN 251 AIGGEHSGKA THARIGQICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG 301 IDTHFDELQD VFLMNSKDPK NPIVYGVFTT SSNIFKGSAV CMYSMSDVRR 351 VFLGPYAHRD GPNYQWVPYQ GRVPYPRPGT CPSKTFGGFD STKDLPDDVI 401 TFGRSHPAMY NPVFPINNRP IMIKTDVNYQ FTQIVVDRVD AEDGQYDVMF 451 IGTDVGTVLK VVSVPKETWH DLEEVLLEEM TVFREPTTIS AMELSTKQQQ 501 LYIGSTAGVA QLPLHRCDIY GKACAECCLA RDPYCAWDGS SCSRYFPTAK 551 RRTRRODIRN GDPLTHCSDL EDHDNHHGPS LEERIIYGVE NSSTFLECSP 601 KSQRALVYWQ FQRRNRRSKR EIRMGDHIIR TEQGLLLRSL QKKDSGNYLC 651 HAVEHGFMOT LLKVTLEVID TEHLEELLHK DDDGDGSKIK EMSSSMTPSQ 701 KVWYRDFMQL INHPNLNTMD EFCEQVWKRD RKQRRQRPGH SQGSSNKWKH 751 MOESKKGRNR RTHEFERAPR SV HITS AT: 167-173 MF Unspecified CI MAN SR CA STN Files: CA, CAPLUS LC 1 REFERENCES IN FILE CA (1967 TO DATE) 1 REFERENCES IN FILE CAPLUS (1967 TO DATE) REFERENCE 1: 123:221278 REGISTRY COPYRIGHT 1995 ACS L11 ANSWER 2 OF 5 RN167974-68-7 REGISTRY Semaphorin III (mouse clone pMSemaIIIA fragment) (9CI) (CA INDEX CN NAME) OTHER NAMES: Collapsin (mouse clone pMSemaIIIA fragment) CN

PROTEIN SEQUENCE

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RN

153551-68-9 REGISTRY

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       251 AHRDGPNYQW VPYQGRVPYP RPGTCPSKTF GGFDSTKDLP DDVITFARSH
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       451 DIRNGDPLTH CSDLQHHDNH HGPSLEERII YGVENSSTFL ECSPKSQRAL
       501 VYWOFORRNE DRKEEIKMGD HIIRTEQGLL LRSLQKKDSG NYLCHAVEHG
       551 FMQTLLKVTL EVIDTEHLEE LLHKDDDGDG SKIKEMSSSM TPSQKVWYRD
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    ANSWER 3 OF 5 REGISTRY COPYRIGHT 1995 ACS
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CN
FS
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       351 VFLGPYAHRD GPNYOWVPYO GRVPYPRPGT CPSKTFGGFD STKDLPDDVI
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       701 VWYRDFMQLI NHPNLNTMDE FCEQVWKRDR KQRRQRPGHT PGNSNKWKHL
       751 QENKKGRNRR THEFERAPRS V
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L11
    ANSWER 4 OF 5
                   REGISTRY
                              COPYRIGHT 1995 ACS
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Semaphorin III (human precursor reduced) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
    Fasciclin III (human precursor reduced)
CN
FS
    PROTEIN SEQUENCE
SOL
    575
         1 MGWLTRIVCL FWGVLLTARA NYONGKNNVP RLKLSYKEML ESNNVITFNG
SEO
        51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF DLVNIKDFQK IVWPVSYTRR
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       201 IFRTLGHHHP IRTEQHDSRW LNDPKFISAH LISESDNPED DKVYFFFREN
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       551 RRTRRQDIRN GDPLTHCSDL HHDNH
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HITS AT:
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MF
CI
    MAN
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     CA
LC
     STN Files:
                 CA, CAPLUS, TOXLIT
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1: 120:155251
    ANSWER 5 OF 5 REGISTRY COPYRIGHT 1995 ACS
L11
     151769-96-9 REGISTRY
RN
    Collapsin (chicken brain precursor reduced) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
    Collapsin (chick brain precursor)
CN
FS
     PROTEIN SEQUENCE
SQL 772
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         1 MGWLRGIALL SLGVLLAGRV NCQHVKNNVP RLKLSYKEML ESNNIVNFNG
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       301 IDTHFDELOD VFLMNSKDPK NPIVYGVFTT SSNIFKGSAV CMYSMTDVRR
       351 VFLGPYAHRD GPNYOWVPYO GRVPYPRPGT CPSKTFGGFD STKDLPDEVI
       401 TFARSHPAMY NPVFPINSRP IMIKTDVDYQ FTQIVVDRVD AEDGQYDVMF
       451 IGTDIGTVLK VVSIPKETWH ELEEVLLEEM TVFREPTVIS AMKISTKQQQ
       501 LYIGSATGVS QLPLHRCDVY GKACAECCLA RDPYCAWDGS SCSRYFPTAK
       551 RRTRRQDIRN GDPLTHCSDL QHHDNPSGQT LEEKIIYGVE NSSTFLECSP
       601 KSQRAIVYWQ FQKQNDDHKV EIKVDDRMIR TEQGLLLRSL QRRDSGIYFC
       651 HAVEHGFIOT LLKVTLEVID TDHLEELLHK EEDADASKTK DATNSMTPSO
       701 KIWYRDFMQL INHPNLNTMD EFCEQVWKRD RKQRRQRPAN AQVNTNKWKH
       751 LQENKKGRNR RTHEFERAPR SV
          167-173
HITS AT:
    Unspecified
MF
CI
    MAN
SR
     CA
LC
     STN Files:
                CA, CAPLUS
               1 REFERENCES IN FILE CA (1967 TO DATE)
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## 1 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 120:25804

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L12 0 FILE CA L13 0 FILE CAOLD

L14 0 FILE CAPREVIEWS

L15 0 FILE CAPLUS

TOTAL FOR ALL FILES

L16 0 L11 NOT L9

=> fil reg FILE 'REGISTRY' ENTERED AT 12:35:58 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6

TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995

Please note that search-term pricing does apply when conducting SmartSELECT searches.

=> d 1-9 sqide can; fil ca, caol, capre, caplu; s 117 not (111 or 19)

L17 ANSWER 1 OF 9 REGISTRY COPYRIGHT 1995 ACS

RN 168458-97-7 REGISTRY

CN Semaphorin SemD (mouse) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN Collapsin SemD (mouse)

FS PROTEIN SEQUENCE

SQL 772

SEQ 1 MGWFTGIACL FWGVLLTARA NYANGKNNVP RLKLSYKEML ESNNVITFNG 51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF NLVNIKDFQK IVWPVSYTRR 101 DECKWAGKDI LKECANFIKV LEAYNQTHLY ACGTGAFHPI CTYIEVGHHP

```
151 EDNIFKLODS HFENGRGKSP YDPKLLTASL LIDGELYSGT AADFMGRDFA
       201 IFRTLGDHHP IRTEQHDSRW LNDPRFISAH LIPESDNPED DKVYFFFREN
       251 AIGGEHSGKA THARIGQICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG
       301 IDTHFDELOD VFLMNSKDPK NPIVYGVFTT SSNIFKGSAV CMYSMSDVRR
       351 VFLGPYAHRD GPNYQWVPYQ GRVPYPRPGT CPSKTFGGFD STKDLPDDVI
       401 TFGRSHPAMY NPVFPINNRP IMIKTDVNYQ FTQIVVDRVD AEDGQYDVMF
       451 IGTDVGTVLK VVSVPKETWH DLEEVLLEEM TVFREPTTIS AMELSTKQQQ
       501 LYIGSTAGVA QLPLHRCDIY GKACAECCLA RDPYCAWDGS SCSRYFPTAK
       551 RRTRRODIRN GDPLTHCSDL EDHDNHHGPS LEERIIYGVE NSSTFLECSP
       601 KSORALVYWO FORRNRRSKR EIRMGDHIIR TEQGLLLRSL QKKDSGNYLC
       651 HAVEHGFMQT LLKVTLEVID TEHLEELLHK DDDGDGSKIK EMSSSMTPSQ
       701 KVWYRDFMQL INHPNLNTMD EFCEQVWKRD RKQRRQRPGH SQGSSNKWKH
       751 MQESKKGRNR RTHEFERAPR SV
           186-192
HITS AT:
     Unspecified
MF
     MAN
CI
SR
     CA
LC
     STN Files:
                 CA, CAPLUS
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1: 123:221278
L17
     ANSWER 2 OF 9 REGISTRY COPYRIGHT 1995 ACS
RN
     167974-68-7 REGISTRY
     Semaphorin III (mouse clone pMSemaIIIA fragment) (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
     Collapsin (mouse clone pMSemaIIIA fragment)
CN
FS
     PROTEIN SEQUENCE
SQL
     666
         1 GKDILKECAN FIKVLEAYNO THLYACGTGA FHPICTYIEV GHHPEDNIFK
SEQ
        51 LQDSHFENGR GKSPYDPKLL TASLLIDGEL YSGTAANFMG RDFAIFRTLG
       101 HHHPIRTEOH DSRWLNDPRF ISAHLIPESD NPEDDKVYFF FRENAIDGEH
       151 SGKATHARIG QICKNDFGGH RSLVNKWTTF LKARLICSVP GPNGIDTHFD
       201 ELQDVFLMNS KDPKNPIVYG VFTTSSNIFK GSAVCMYSMS DVRRVLLGPY
       251 AHRDGPNYQW VPYQGRVPYP RPGTCPSKTF GGFDSTKDLP DDVITFARSH
       301 PAMYNPVFPI NNRPIMIKTD VNYOFTOIVV DRVDAEDGOY DVMFIGTDVG
       351 TVLKVVSVPK ETWHDLEEVL LEEMTVFREP TTISAMELST KOOOLYIGST
       401 AGVAQLPLHR CDIYGKACAE CCLARDPYCA WDGSSCSRYF PTAKRRTRRQ
       451 DIRNGDPLTH CSDLQHHDNH HGPSLEERII YGVENSSTFL ECSPKSQRAL
       501 VYWQFQRRNE DRKEEIKMGD HIIRTEQGLL LRSLQKKDSG NYLCHAVEHG
       551 FMQTLLKVTL EVIDTEHLEE LLHKDDDGDG SKIKEMSSSM TPSQKVWYRD
       601 FMQLINHPNL NTMDEFCEQV WKRDRKQRRQ RPGHSQGSSN KWKHMQESKK
       651 GRNRRTHEFE RAPRSV
HITS AT:
           80-86
MF
     Unspecified
CI
    MAN
SR
     CA
     STN Files:
LC
                 CA, CAPLUS
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1:
               123:190149
     ANSWER 3 OF 9 REGISTRY COPYRIGHT 1995 ACS
L17
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RN

167821-11-6 REGISTRY

```
Semaphorin II (Drosophila melanogaster) (9CI) (CA INDEX NAME)
CN
FS
     PROTEIN SEQUENCE
SQL
     724
         1 MSLLQLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDQGNNNY
SEO
        51 GKHGADHVRE FNCGKLYYRT FHMNEDRDTL YVGAMDRVFR VNLQNISSSN
       101 CNRDAINLEP TRDDVVSCVS KGKSQIFDCK NHVRVIQSMD QGDRLYVCGT
       151 NAHNPKDYVI YANLTHLPRS EYVIGVGLGI AKCPYDPLDN STAIYVENGN
       201 PGGLPGLYSG TNAEFTKADT VIFRTDLYNT SAKRLEYKFK RTLKYDSKWL
                 ==== ===
       251 DKPNFVGSFD IGEYVYFFFR ETAVEYINCG KAVYSRIARV CKKDVGGKNL
       301 LAHNWATYLK ARLNCSISGE FPFYFNEIQS VYQLPSDKSR FFATFTTSTN
       351 GLIGSAVCSF HINEIQAAFN GKFKEQSSSN SAWLPVLNSR VPEPRPGTCV
       401 NDTSNLPDTV LNFIRSHPLM DKAVNHEHNN PVYYKRDLVF TKLVVDKIRI
       451 DILNQEYIVY YVGTNLGRIY KIVQYYRNGE SLSKLLDIFE VAPNEAIQVM
       501 EISQTRKSLY IGTDHRIKQI DLAMCNRRYD NCFRCVRDPY CGWDKEANTC
       551 RPYELDLLQD VANETSDICD SSVLKKKIVV TYGQSVHLGC FVKIPEVLKN
       601 EQVTWYHHSK DKGRYEIRYS PTKYIETTER GLVVVSVNEA DGGRYDCHLG
       651 GSLLCSYNIT VDAHRCTPPN KSNDYQKIYS DWCHEFEKYK TAMKSWEKKQ
       701 GOCSTRONFS CNOHPNEIFR KPNV
           207-213
HITS AT:
MF
     Unspecified
CI
     MAN
SR
     CA
     STN Files:
                 CAPLUS, CAPREVIEWS
LC
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
L17
     ANSWER 4 OF 9 REGISTRY COPYRIGHT 1995 ACS
RN
     167821-09-2 REGISTRY
     Semaphorin I (Drosophila melanogaster C-terminal fragment) (9CI)
CN
     (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL
    650
         1 EDDCQNYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
SEQ
        51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL QTEQYDSLSL
                               = ======
       101 NAPNFVSSFT QGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
       151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIQS ASNLVEGQYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALQD IADTFEGQFK EQTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSOPILV RTSTIYRFTO
       301 IAVDAQIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
       401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGQH
       451 AACPSGKINS KDANAGEOKG FRNDMDLLDS RROSKDQEII DNIDKNFEDI
       501 INAQYTVETL VMAVLAGSIF SLLVGFFTGY FCGRRCHKDE DDNLPYPDTE
       551 YEYFEQRQNV NSFPSSCRIQ QEPKLLPQVE EVTYADAVLL PQPPPPNKMH
       601 SPKNTLRKPP MHQMHQGPNS ETLFQFHVTA TTPSSRIVVA TTSEHCVPTR
HITS AT:
           70-76
MF
    Unspecified
     MAN
CI
SR
     CA
                 CAPLUS, CAPREVIEWS
LC
     STN Files:
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
                              COPYRIGHT 1995 ACS
L17
     ANSWER 5 OF 9 REGISTRY
RN
     167821-03-6 REGISTRY
     Semaphorin III (human) (9CI) (CA INDEX NAME)
CN
```

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FS
    PROTEIN SEQUENCE
SQL
    771
         1 MGWLTRIVCL FWGVLLTARA NYQNGKNNVP RLKLSYKEML ESNNVITFNG
SEQ
       51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF DLVNIKDFOK IVWPVSYTRR
       101 DECKWAGKDI LKECANFIKV LKAYNQTHLY ACGTGAFHPI CTYIEIGHHP
       151 EDNIFKLENS HFENGRGKSP YDPKLLTASL LIDGELYSGT AADFMGRDFA
                                                 ===== ==
       201 IFRTLGHHHP IRTEQHDSRW LNDPKFISAH LISESDNPED DKVYFFFREN
       251 AIDGEHSGKA THARIGOICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG
       301 IDTHFDELOD VFLMNFKDPK NPVVYGVFTT SSNIFKGSAV CMYSMSDVRR
       351 VFLGPYAHRD GPNYQWVPYQ GRVPYPRPGT CPSKTFGGFD STKDLPDDVI
       401 TFARSHPAMY NPVFPMNNRP IVIKTDVNYQ FTQIVVDRVD AEDGQYDVMF
       451 IGTDVGTVLK VVSIPKETWY DLEEVLLEEM TVFREPTAIS AMELSTKOOO
       501 LYIGSTAGVA OLPLHRCDIY GKACAECCLA RDPYCAWDGS ACSRYFPTAK
       551 RRTRRODIRN GDPLTHCSDL HHDNHHGHSP EERIIYGVEN SSTFLECSPK
       601 SORALVYWOF ORRNEERKEE IRVDDHIIRT DQGLLLRSLQ QKDSGNYLCH
       651 AVEHGFIQTL LKVTLEVIDT EHLEELLHKD DDGDGSKTKE MSNSMTPSQK
       701 VWYRDFMQLI NHPNLNTMDE FCEQVWKRDR KQRRQRPGHT PGNSNKWKHL
       751 OENKKGRNRR THEFERAPRS V
           186-192
HITS AT:
MF
    Unspecified
CI
    MAN
SR
    CA
     STN Files: CAPLUS, CAPREVIEWS
LC
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 6 OF 9 REGISTRY COPYRIGHT 1995 ACS
L17
RN
     153551-68-9 REGISTRY
     Semaphorin III (human precursor reduced) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
    Fasciclin III (human precursor reduced)
CN
FS
     PROTEIN SEQUENCE
SQL
    575
         1 MGWLTRIVCL FWGVLLTARA NYONGKNNVP RLKLSYKEML ESNNVITFNG
SEQ
       51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF DLVNIKDFQK IVWPVSYTRR
       101 DECKWAGKDI LKECANFIKV LKAYNQTHLY ACGTGAFHPI CTYIEIGHHP
       151 EDNIFKLENS HFENGRGKSP YDPKLLTASL LIDGELYSGT AADFMGRDFA
       201 IFRTLGHHHP IRTEQHDSRW LNDPKFISAH LISESDNPED DKVYFFFREN
       251 AIDGEHSGKA THARIGQICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG
       301 IDTHFDELQD VFLMNFKDPK NPVVYGVFTT SSNIFKGSAV CMYSMSDVRR
       351 VFLGPYAHRD GPNYOWVPYO GRVPYPRPGT CPSKTFGGFD STKDLPDDVI
       401 TFARSHPAMY NPVFPMNNRP IVIKTDVNYQ FTQIVVDRVD AEDGQYDVMF
       451 IGTDVGTVLK VVSIPKETWY DLEEVLLEEM TVFREPTAIS AMELSTKQQQ
       501 LYIGSTAGVA QLPLHRCDIY GKACAECCLA RDPYCAWDGS ACSRYFPTAK
       551 RRTRRODIRN GDPLTHCSDL HHDNH
           186-192
HITS AT:
    Unspecified
MF
CI
    MAN
SR
     CA
                 CA, CAPLUS, TOXLIT
LC
     STN Files:
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
               120:155251
           1:
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L17 ANSWER 7 OF 9 REGISTRY COPYRIGHT 1995 ACS

```
RN
     153551-67-8 REGISTRY
     Semaphorin II (Drosophila melanogaster precursor reduced) (9CI)
CN
                                                                       (CA
     INDEX NAME)
OTHER NAMES:
CN
     Fasciclin II (Drosophila melanogaster precursor reduced)
FS
     PROTEIN SEQUENCE
SQL
    706
         1 MSLLQLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDQGNNNY
SEQ
        51 GKHGADHVRE FNCGKLYYRT FHMNEDRDTL YVGAMDRVFR VNLONISSSN
       101 CNRDAINLED CKNHVRVIQS MDQGDRLYVC GTNAHNPKDY VIYANLTHLP
       151 RSEYVIGVGL GIAKCPYDPL DNSTAIYVEN GNPGGLPGLY SGTNAEFTKA
       201 DTVIFRTDLY NTSAKRLEYK FKRTLKYDSK WLDKPNFVGS FDIGEYVYFF
       251 FRETAVEYIN CGKAVYSRIA RVCKKDVGGK NLLAHNWATY LKARLNCSIS
       301 GEFPFYFNEI QSVYQLPSDK SRFFATFTTS TNGLIGSAVC SFHINEIQAA
       351 FNGKFKEOSS SNSAWLPVLN SRVPEPRPGT CVNDTSNLPD TVLNFIRSHP
       401 LMDKAVNHEH NNPVYYKRDL VFTKLVVDKI RIDILNQEYI VYYVGTNLGR
       451 IYKIVQYYRN GESLSKLLDI FEVAPNEAIQ VMEISQTRKS LYIGTDHRIK
       501 OIDLAMCNRR YDNCFRCVRD PYCGWDKEAN TCRPYELDLL ODVANETSDI
       551 CDSSVLKKKI VVTYGQSVHL GCFVKIPEVL KNEQVTWYHH SKDKGRYEIR
       601 YSPTKYIETT ERGLVVVSVN EADGGRYDCH LGGSLLCSYN ITVDAHRCTP
       651 PNKSNDYQKI YSDWCHEFEK YKTAMKSWEK KQGQCSTRQN FSCNQHPNEI
       701 FRKPNV
HITS AT:
           189-195
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                 CA, CAPLUS, TOXLIT
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1:
               120:155251
    ANSWER 8 OF 9 REGISTRY COPYRIGHT 1995 ACS
L17
     153551-66-7 REGISTRY
RN
CN
     Semaphorin I (Drosophila melanogaster C-terminal fragment reduced)
     (9CI)
            (CA INDEX NAME)
OTHER NAMES:
CN
     Fasciclin I (Drosophila melanogaster C-terminal fragment reduced)
     PROTEIN SEQUENCE
FS
SQL 656
SEQ
        1 EDDCQNYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
        51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL QTEQYDSLSL
       101 NAPNFVSSFT QGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
       151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIOS ASNLVEGOYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALQD IADTFEGQFK EQTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
       301 IAVDAQIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
       401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGQH
       451 AACPSGKINS KDANAGEGKG FRNDMDLLDS RROSKDOEII DNIDKNFEGP
       501 QTSADIINAQ YTVETLVMAV LAGSIFSLLV GFFTGYFCGR RCHKDEDDNL
       551 PYPDTEYEYF EQRQNVNSFP SSCRIQQEPK LLPQVEEVTY AEPVLLPQPP
       601 PPNKMHSPKN TLRKPPMHQM HQGPNSETLF QFHVTATTPS SRIVVATTSE
       651 HCVPTR
HITS AT:
          70-76
     Unspecified
MF
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CI MAN

SR CA

LC STN Files: CA, CAPLUS, TOXLIT

1 REFERENCES IN FILE CA (1967 TO DATE)

1 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 120:155251

L17 ANSWER 9 OF 9 REGISTRY COPYRIGHT 1995 ACS

RN 151769-96-9 REGISTRY

CN Collapsin (chicken brain precursor reduced) (9CI) (CA INDEX NAME) OTHER NAMES:

CN Collapsin (chick brain precursor)

FS PROTEIN SEQUENCE

SQL 772

SEQ 1 MGWLRGIALL SLGVLLAGRV NCQHVKNNVP RLKLSYKEML ESNNIVNFNG

51 LANSSSYHTF LLDEERSRLY VGAKDHIFSF NLVNIKEYQK IVWPVSHSRR

101 DECKWAGKDI LRECANFIKV LKTYNOTHLY ACGTGAFHPM CTYIEVGSHP

151 EDNIFRMEDS HFENGRGKSP YDPKLLTASL LVDGELYSGT AADFMGRDFA

===== ==

201 IFRTLGHHHP IRTEQHDSRW LNDPRFISAH LIPESDNPED DKIYFFFREN

251 AIDGEHTGKA THARIGQICK NDFGGHRSLV NKWTTFLKAR LICSVPGPNG

301 IDTHFDELQD VFLMNSKDPK NPIVYGVFTT SSNIFKGSAV CMYSMTDVRR

351 VFLGPYAHRD GPNYQWVPYQ GRVPYPRPGT CPSKTFGGFD STKDLPDEVI

401 TFARSHPAMY NPVFPINSRP IMIKTDVDYQ FTQIVVDRVD AEDGQYDVMF

451 IGTDIGTVLK VVSIPKETWH ELEEVLLEEM TVFREPTVIS AMKISTKQQQ

501 LYIGSATGVS QLPLHRCDVY GKACAECCLA RDPYCAWDGS SCSRYFPTAK

551 RRTRRQDIRN GDPLTHCSDL QHHDNPSGQT LEEKIIYGVE NSSTFLECSP

601 KSQRAIVYWQ FQKQNDDHKV EIKVDDRMIR TEQGLLLRSL QRRDSGIYFC

651 HAVEHGFIQT LLKVTLEVID TDHLEELLHK EEDADASKTK DATNSMTPSQ 701 KIWYRDFMQL INHPNLNTMD EFCEQVWKRD RKORRORPAN AQVNTNKWKH

751 LOENKKGRNR RTHEFERAPR SV

HITS AT: 186-192

MF Unspecified

CI MAN

SR CA

LC STN Files: CA, CAPLUS

1 REFERENCES IN FILE CA (1967 TO DATE)

1 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 120:25804

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0 FILE CA
L18
             0 FILE CAOLD
L19
             O FILE CAPREVIEWS
L20
L21
             O FILE CAPLUS
TOTAL FOR ALL FILES
L22
             0 L17 NOT (L11 OR L9)
=> fil req
FILE 'REGISTRY' ENTERED AT 12:36:58 ON 02 NOV 95
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                         27 OCT 95
                                      HIGHEST RN 169435-71-6
STRUCTURE FILE UPDATES:
                                     HIGHEST RN 169435-71-6
DICTIONARY FILE UPDATES:
                          1 Nov 95
TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995
  Please note that search-term pricing does apply when
  conducting SmartSELECT searches.
=> s lnapnfv/sqsp
             6 LNAPNFV/SOSP
L23
=> s lnapnfv/sqep
             0 LNAPNFV/SQEP
         15215 SQL=7
L24
             O LNAPNFV/SQEP
                 (LNAPNFV/SQEP AND SQL=7)
=> d 1-6 123 sqide can; fil ca, caol, capre, caplus; s 123 not (111 or 19 or 117)
L23
     ANSWER 1 OF 6 REGISTRY COPYRIGHT 1995 ACS
RN
     167941-10-8 REGISTRY
CN
     Semaphorin I (Tribolium embryo) (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL
     712
         1 MVVKILVWSI CLIALCHAWM PDSSSKLINH FKSVESKSFT GNATFPDHFI
SEO
        51 VLNODETSIL VGGRNRVYNL SIFDLSERKG GRIDWPSSDA HGOLCILKGK
       101 TDDDCQNYIR ILYSSEPGKL VICGTNSYKP LCRTYAFKEG KYLVEKEVEG
       151 IGLCPYNPEH NSTSVSYNGQ LFSATVADFS GGDPLIYREP QRTELSDLKQ
       201 LNAPNFVNSV AYGDYIFFFY RETAVEYMNC GKVIYSRVAR VCKDDKGGPH
       251 QSRDRWTSFL KARLNCSIPG EYPFYFDEIQ STSDIVEGRY NSDDSKKIIY
       301 GILTTPVNAI GGSAICAYQM ADILRVFEGS FKHQETINSN WLPVPQNLVP
       351 EPRPGQCVRD SRILPDKNVN FIKTHSLMED VPALFGKPVL VRVSLQYRFT
       401 AITVDPQVKT INNQYLDVLY IGTDDGKVLK AVNIPKRHAK ALLYRKYRTS
       451 VHPHGAPVKQ LKIAPGYGKV VVVGKDEIRL ANLNHCASKT RCKDCVELQD
       501 PHCAWDAKON LCVSIDTVTS YRFLIODVVR GDDNKCWSPO TDKKTVIKNK
       551 PSEVENEITN SIDEKDLDSS DPLIKTGLDD DSDCDPVSEN SIGGCAVRQQ
       601 LVIYTAGTLH IVVVVVSIVG LFSWLYSGLS VFAKFHSDSQ YPEAPFIEQH
       651 NHLERLSANO TGYLTPRANK AVNLVVKVSS STPRPKKDNL DVSKDLNIAS
       701 DGTLOKIKKT YI
           201-207
HITS AT:
MF
     Unspecified
CI
     MAN
     CA
SR
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CAPLUS, CAPREVIEWS
LC
     STN Files:
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
     ANSWER 2 OF 6 REGISTRY COPYRIGHT 1995 ACS
L23
     167821-09-2 REGISTRY
RN
CN
     Semaphorin I (Drosophila melanogaster C-terminal fragment) (9CI)
     (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL
     650
         1 EDDCQNYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
SEQ
        51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL QTEQYDSLSL
       101 NAPNFVSSFT OGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
       151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIQS ASNLVEGQYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALQD IADTFEGQFK EQTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
       301 IAVDAQIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
      401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGQH
       451 AACPSGKINS KDANAGEQKG FRNDMDLLDS RRQSKDQEII DNIDKNFEDI
       501 INAQYTVETL VMAVLAGSIF SLLVGFFTGY FCGRRCHKDE DDNLPYPDTE
       551 YEYFEORONV NSFPSSCRIO QEPKLLPQVE EVTYADAVLL PQPPPPNKMH
       601 SPKNTLRKPP MHQMHQGPNS ETLFQFHVTA TTPSSRIVVA TTSEHCVPTR
HITS AT:
           100-106
MF
     Unspecified
CI
    MAN
SR
     CA
                 CAPLUS, CAPREVIEWS
LC
     STN Files:
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 3 OF 6 REGISTRY COPYRIGHT 1995 ACS
L23
RN
     167821-07-0 REGISTRY
     Semaphorin I (grasshopper) (9CI) (CA INDEX NAME)
CN
FS
     PROTEIN SEQUENCE
SQL
     730
         1 MRAALVAVAA LLWVALHAAA WVNDVSPKMY VQFGEERVQR FLGNESHKDH
SEQ
        51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEQRIEWHSS GAHRELCYLK
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       151 EGRGLCPFDP DHNSTAIYSE GQLYSATVAD FSGTDPLIYR GPLRTERSDL
       201 KQLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG
       251 PHQGGDRWTS FLKSRLNCSV PGDYPFYFNE IQSTSDIIEG NYGGQVEKLI
       301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEQETMNS NWLAVPSLKV
       351 PEPRPGQCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLQYR
       401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI
       451 EELQVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN
       501 CRECVSLODP YCAWDNVELK CTAVGSPDWS AGKRRFIQNI SLGEHKACGG
       551 RPQTEIVASP VPTQPTTKSS GDPVHSIHQA EFEPEIDNEI VIGVDDSNVI
       601 PNTLAEINHA GSKLPSSQEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL
       651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV
       701 LNVPPKNANG KNANSSAENK PIQKVKKTYI
HITS AT:
           203-209
ΜF
     Unspecified
CI
     MAN
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SR

CA

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LC
     STN Files:
                 CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
     ANSWER 4 OF 6 REGISTRY COPYRIGHT 1995 ACS
L23
     153551-66-7 REGISTRY
RN
     Semaphorin I (Drosophila melanogaster C-terminal fragment reduced)
CN
           (CA INDEX NAME)
     (9CI)
OTHER NAMES:
     Fasciclin I (Drosophila melanogaster C-terminal fragment reduced)
CN
     PROTEIN SEQUENCE
FS
SQL
    656
SEQ
         1 EDDCQNYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
        51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL OTEOYDSLSL
       101 NAPNFVSSFT OGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
       151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIQS ASNLVEGQYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALOD IADTFEGOFK EOTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
       301 IAVDAOIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
       401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGQH
       451 AACPSGKINS KDANAGEGKG FRNDMDLLDS RRQSKDQEII DNIDKNFEGP
       501 QTSADIINAQ YTVETLVMAV LAGSIFSLLV GFFTGYFCGR RCHKDEDDNL
       551 PYPDTEYEYF EORONVNSFP SSCRIOOEPK LLPOVEEVTY AEPVLLPOPP
       601 PPNKMHSPKN TLRKPPMHQM HQGPNSETLF QFHVTATTPS SRIVVATTSE
       651 HCVPTR
           100-106
HITS AT:
MF
     Unspecified
CI
     MAN
SR
     CA
LC
                 CA, CAPLUS, TOXLIT
     STN Files:
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1: 120:155251
L23
    ANSWER 5 OF 6 REGISTRY COPYRIGHT 1995 ACS
RN
     153551-65-6 REGISTRY
     Semaphorin (Tribolium confusum precursor reduced) (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
    Fasciclin (Tribolium confusum precursor reduced)
CN
FS
     PROTEIN SEQUENCE
SQL
    710
         1 MVVKILVWSI CLIALCHAWM PDSSSKLINH FKSVESKSFT GNATFPDHFI
SEQ
        51 VLNQDETSIL VGGRNRVYNL SIFDLSERKG GRIDWPSSDA HGOLCILKGK
       101 TDDDCQNYIR ILYSSEPGKL VICGTNSYKP LCRTYAFKEG KYLVEKEVEG
       151 IGLCPYNPEH NSTSVSYNGQ LFSATVADFS GGDPLIYREP QRTELSDLKQ
       201 LNAPNFVNSV AYGDYIFFFY RETAVEYMNC GKVIYSRVAR VCKDDKGGPH
       251 QSRDRWTSFL KARLNCSIPG EYPFYFDEIQ STSDIVEGRY NSDDSKIIYG
       301 ILTTPVNAIG GSAICAYQMA DILRVFEGSF KHQETINSNW LPVPQNLVPE
       351 PRPGQCVRDS RILPDKNVNF IKTHSLMEDV PALFGKPVLV RVSLQYRFTA
       401 ITVDPQVKTI NNQYLDVLYI GTDDGKVLKA VNIPKRHAKA LLYRKYRTSV
       451 HPHGAPVKQL KIAPGYGKVV VVGKDEIRLA NLNHCASKTR CKDCVELQDP
       501 HCAWDAKQNL CVSIDTVTSY RFLIQDVVRG DDNKCWSPQT DKKTVIKNKP
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551 SEVENEITNS IDEKLDSSDP LIKTGLDDDS DCDPVSENSI GGCAVROOLV
       601 IYTAGTLHIV VVVVSIVGLF SWLYSGLSVF AKFHSDSOYP EAPFIEOHNH
       651 LERLSANQTG YLTPRANKAV NLVVKVSSST PRPKKDNLDV SKDLNIASDG
       701 TLOKIKKTYI
HITS AT:
           201-207
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     MAN
     CA
     STN Files: CA, CAPLUS, TOXLIT
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
                120:155251
REFERENCE
           1:
     ANSWER 6 OF 6 REGISTRY COPYRIGHT 1995 ACS
     149223-89-2 REGISTRY
     Fasciclin IV (grasshopper embryo precursor reduced) (9CI) (CA INDEX
     NAME)
OTHER NAMES:
     Fasciclin IV (grasshopper embryo gene Fas4)
     Semaphorin I (grasshopper embryo gene Fas4)
     PROTEIN SEQUENCE
     730
         1 MRAALVAVAA LLWVALHAAA WVNDVSPKMY VQFGEERVQR FLGNESHKDH
        51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEORIEWHSS GAHRELCYLK
       101 GKSEDDCQNY IRVLAKIDDD RVLICGTNAY KPLCRHYALK DGDYVVEKEY
       151 EGRGLCPFDP DHNSTAIYSE GOLYSATVAD FSGTDPLIYR GPLRTERSDL
       201 KOLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG
             ======
       251 PHOFGDRWTS FLKSRLNCSV PGDYPFYFNE IOSTSDIIEG NYGGOVEKLI
       301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEOETMNS NWLAVPSLKV
       351 PEPRPGQCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLQYR
       401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI
       451 EELQVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN
       501 CRECVSLQDP YCAWDNVELK CTAVGSPDWS AGKRRFIQNI SLGEHKACGG
       551 RPQTEIVASP VPTQPTTKSS GDPVHSIHQA EFEPEIDNEI VIGVDDSNVI
       601 PNTLAEINHA GSKLPSSOEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL
       651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV
       701 LNVPPKNANG KNANSSAENK PIOKVKKTYI
           203-209
HITS AT:
     Unspecified
     MAN
     CA
     STN Files: CA, CAPLUS, CAPREVIEWS, MEDLINE
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CA (1967 TO DATE)
               2 REFERENCES IN FILE CAPLUS (1967 TO DATE)
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REFERENCE 1: 119:91661

MF CI

SR

LC

L23

RN

CN

CN CN

FS

SQL

SEQ

MF

CI SR

LC

FILE 'CA' ENTERED AT 12:37:59 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE 'CAPLUS' ENTERED AT 12:37:59 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

L25 0 FILE CA L26 0 FILE CAOLD

L27 0 FILE CAPREVIEWS

L28 0 FILE CAPLUS

TOTAL FOR ALL FILES

L29 0 L23 NOT (L11 OR L9 OR L17)

=> fil reg

FILE 'REGISTRY' ENTERED AT 12:38:13 ON 02 NOV 95
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STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6

TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995

Please note that search-term pricing does apply when conducting SmartSELECT searches.

=> s 130 and 5-15/sql 170532 5-15/SQL

L31 1 L30 AND 5-15/SOL

=> d sqide can; fil ca, caol, capre, caplus; s 131

L31 ANSWER 1 OF 1 REGISTRY COPYRIGHT 1995 ACS

RN 166989-97-5 REGISTRY

CN L-Alanine, N-[N2-[N-[N-[N-[N-[N-[N-[N-(N2-L-.alpha.-aspartyl-L-lysyl)-L-valyl]-L-tyrosyl]-L-phenylalanyl]-L-phenylalanyl]-L-phenylalanyl]-L-arginyl]-L-.alpha.-glutamyl]-L-asparaginyl]- (9CI) (CA INDEX NAME)

OTHER NAMES:

CN Collapsin (human 11-amino acid fragment)

FS PROTEIN SEQUENCE

SQL \*\*\*11\*\*\*

SEO 1 DKVYFFFREN A

4-9

=====

MF C69 H94 N16 O18

SR CA

HITS AT:

LC STN Files: CA, CAPLUS

DES 5:ALL,L

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/ Structure 1 in file .gra /
/ Structure 2 in file .gra /
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1: 123:225934
FILE 'CA' ENTERED AT 12:38:58 ON 02 NOV 95
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'CAOLD' ENTERED AT 12:38:58 ON 02 NOV 95
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'CAPREVIEWS' ENTERED AT 12:38:58 ON 02 NOV 95
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1995 American Chemical Society (ACS)
FILE 'CAPLUS' ENTERED AT 12:38:58 ON 02 NOV 95
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)
L32
            1 FILE CA
L33
            0 FILE CAOLD
            0 FILE CAPREVIEWS
L34
L35
            1 FILE CAPLUS
TOTAL FOR ALL FILES
            2 L31
=> dup rem 136;d an .mh
DUPLICATE IS NOT AVAILABLE IN 'CAOLD'. ANSWERS FROM THESE FILES WILL BE
CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L36
L37
              1 DUP REM L36 (1 DUPLICATE REMOVED)
    ANSWER 1 OF 1 CA COPYRIGHT 1995 ACS
                                                      DUPLICATE 1
L37
     123:225934 CA
AN
    Antibodies which bind human collapsin and use for neurite outgrowth
TI
     induction and nerve damage treatment
SO
    U.S., 11 pp.
    CODEN: USXXAM
    Raper, Jonathan A.; Luo, Yuling
IN
    US 5416197 A 950516
_{
m PI}
ΑI
    US 93-136922 931015
PΥ
     1995
    Essentially pure human collapsin and its uses are disclosed. An
AB
     isolated nucleic acid mol. that comprises a nucleotide sequence that
     is complementary to a nucleotide sequence that encodes a portion of
    human collapsin is disclosed. Antibodies that specifically bind to
```

human collapsin and that inhibit its activity are disclosed. Methods of inhibiting the activity of collapsin, methods of inducing neurite outgrowth and methods of treating individuals suffering from nerve damage comprising the step of contacting neuronal cells with nucleic acid mol. that comprises a nucleotide sequence that is complementary to a nucleotide sequence that encodes a portion of human collapsin or comprising the step of contacting a neuronal cell with an antibody that specifically binds to human collapsin are disclosed. Methods of identifying compds. that inhibit the activity of human collapsin comprising the steps of contacting a neuronal cell with human collapsin in the presence of a test compd. are disclosed.

=> fil reg FILE 'REGISTRY' ENTERED AT 12:39:13 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6

TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995

Please note that search-term pricing does apply when conducting SmartSELECT searches.

=> s e[fy]in[cs]gk/sqsp L38 6 E[FY]IN[CS]GK/SQSP => s 138 and 5-15/sql 170532 5-15/SQL L39 0 L38 AND 5-15/SQL

=> d 138 1-6 sqide can; fil ca, caol, capre, caplus; s 138

L38 ANSWER 1 OF 6 REGISTRY COPYRIGHT 1995 ACS RN 167821-11-6 REGISTRY

CN Semaphorin II (Drosophila melanogaster) (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE

SQL 724

SEQ 1 MSLLQLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDQGNNNY
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101 CNRDAINLEP TRDDVVSCVS KGKSQIFDCK NHVRVIQSMD QGDRLYVCGT
151 NAHNPKDYVI YANLTHLPRS EYVIGVGLGI AKCPYDPLDN STAIYVENGN
201 PGGLPGLYSG TNAEFTKADT VIFRTDLYNT SAKRLEYKFK RTLKYDSKWL
251 DKPNFVGSFD IGEYVYFFFR ETAVEYINCG KAVYSRIARV CKKDVGGKNL

=======

301 LAHNWATYLK ARLNCSISGE FPFYFNEIQS VYQLPSDKSR FFATFTTSTN
351 GLIGSAVCSF HINEIQAAFN GKFKEQSSSN SAWLPVLNSR VPEPRPGTCV
401 NDTSNLPDTV LNFIRSHPLM DKAVNHEHNN PVYYKRDLVF TKLVVDKIRI
451 DILNQEYIVY YVGTNLGRIY KIVQYYRNGE SLSKLLDIFE VAPNEAIQVM
501 EISQTRKSLY IGTDHRIKQI DLAMCNRRYD NCFRCVRDPY CGWDKEANTC
551 RPYELDLLQD VANETSDICD SSVLKKKIVV TYGQSVHLGC FVKIPEVLKN
601 EQVTWYHHSK DKGRYEIRYS PTKYIETTER GLVVVSVNEA DGGRYDCHLG

651 GSLLCSYNIT VDAHRCTPPN KSNDYQKIYS DWCHEFEKYK TAMKSWEKKQ 701 GQCSTRQNFS CNQHPNEIFR KPNV

HITS AT: 275-281 MF Unspecified

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CI
    MAN
SR
     CA
                 CAPLUS, CAPREVIEWS
LC
     STN Files:
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 2 OF 6 REGISTRY COPYRIGHT 1995 ACS
L38
     167821-09-2 REGISTRY
RN
     Semaphorin I (Drosophila melanogaster C-terminal fragment) (9CI)
CN
     (CA INDEX NAME)
     PROTEIN SEQUENCE
FS
SQL
     650
SEQ
         1 EDDCQNYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
        51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL QTEQYDSLSL
       101 NAPNFVSSFT QGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
                                     =======
       151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIQS ASNLVEGQYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALQD IADTFEGQFK EQTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
       301 IAVDAOIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMOY DOPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
       401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGQH
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       551 YEYFEQRQNV NSFPSSCRIQ QEPKLLPQVE EVTYADAVLL PQPPPPNKMH
       601 SPKNTLRKPP MHQMHQGPNS ETLFQFHVTA TTPSSRIVVA TTSEHCVPTR
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HITS AT:
MF
     Unspecified
CI
    MAN
SR
     CA
LC
     STN Files:
                CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 3 OF 6 REGISTRY COPYRIGHT 1995 ACS
L38
RN
     167821-07-0 REGISTRY
CN
     Semaphorin I (grasshopper) (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SOL
     730
SEQ
         1 MRAALVAVAA LLWVALHAAA WVNDVSPKMY VQFGEERVQR FLGNESHKDH
        51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEQRIEWHSS GAHRELCYLK
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       151 EGRGLCPFDP DHNSTAIYSE GQLYSATVAD FSGTDPLIYR GPLRTERSDL
       201 KOLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG
       251 PHQGGDRWTS FLKSRLNCSV PGDYPFYFNE IQSTSDIIEG NYGGQVEKLI
       301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEQETMNS NWLAVPSLKV
       351 PEPRPGOCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLQYR
       401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI
       451 EELQVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN
       501 CRECVSLQDP YCAWDNVELK CTAVGSPDWS AGKRRFIQNI SLGEHKACGG
       551 RPQTEIVASP VPTQPTTKSS GDPVHSIHQA EFEPEIDNEI VIGVDDSNVI
       601 PNTLAEINHA GSKLPSSOEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL
       651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV
       701 LNVPPKNANG KNANSSAENK PIQKVKKTYI
HITS AT:
           228-234
MF
     Unspecified
CI
     MAN
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SR
LC
     STN Files: CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
L38
     ANSWER 4 OF 6 REGISTRY COPYRIGHT 1995 ACS
RN
     153551-67-8 REGISTRY
CN
     Semaphorin II (Drosophila melanogaster precursor reduced) (9CI) (CA
     INDEX NAME)
OTHER NAMES:
CN
     Fasciclin II (Drosophila melanogaster precursor reduced)
FS
     PROTEIN SEQUENCE
SQL 706
         1 MSLLOLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDOGNNNY
SEO
        51 GKHGADHVRE FNCGKLYYRT FHMNEDRDTL YVGAMDRVFR VNLQNISSSN
       101 CNRDAINLED CKNHVRVIQS MDQGDRLYVC GTNAHNPKDY VIYANLTHLP
       151 RSEYVIGVGL GIAKCPYDPL DNSTAIYVEN GNPGGLPGLY SGTNAEFTKA
       201 DTVIFRTDLY NTSAKRLEYK FKRTLKYDSK WLDKPNFVGS FDIGEYVYFF
       251 FRETAVEYIN CGKAVYSRIA RVCKKDVGGK NLLAHNWATY LKARLNCSIS
                 ==== ===
       301 GEFPFYFNEI OSVYOLPSDK SRFFATFTTS TNGLIGSAVC SFHINEIOAA
       351 FNGKFKEQSS SNSAWLPVLN SRVPEPRPGT CVNDTSNLPD TVLNFIRSHP
       401 LMDKAVNHEH NNPVYYKRDL VFTKLVVDKI RIDILNQEYI VYYVGTNLGR
       451 IYKIVQYYRN GESLSKLLDI FEVAPNEAIQ VMEISQTRKS LYIGTDHRIK
       501 QIDLAMCNRR YDNCFRCVRD PYCGWDKEAN TCRPYELDLL QDVANETSDI
       551 CDSSVLKKKI VVTYGQSVHL GCFVKIPEVL KNEQVTWYHH SKDKGRYEIR
       601 YSPTKYIETT ERGLVVVSVN EADGGRYDCH LGGSLLCSYN ITVDAHRCTP
       651 PNKSNDYQKI YSDWCHEFEK YKTAMKSWEK KQGQCSTRQN FSCNQHPNEI
       701 FRKPNV
HITS AT:
           257-263
MF
     Unspecified
CI
     MAN
SR
     CA
LC
                 CA, CAPLUS, TOXLIT
     STN Files:
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1: 120:155251
    ANSWER 5 OF 6 REGISTRY COPYRIGHT 1995 ACS
L38
     153551-66-7 REGISTRY
RN
     Semaphorin I (Drosophila melanogaster C-terminal fragment reduced)
CN
     (9CI)
            (CA INDEX NAME)
OTHER NAMES:
CN
     Fasciclin I (Drosophila melanogaster C-terminal fragment reduced)
FS
     PROTEIN SEQUENCE
SQL 656
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SEQ
        51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL OTEOYDSLSL
      101 NAPNFVSSFT OGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
      151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIQS ASNLVEGQYG SMSSKLIYGV
       201 FNTPSNSIPG SAVCAFALOD IADTFEGOFK EOTGINSNWL PVNNAKVPDP
       251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
      301 IAVDAQIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
       351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSQ VVAIQLHRCH
       401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGQH
       451 AACPSGKINS KDANAGEGKG FRNDMDLLDS RRQSKDQEII DNIDKNFEGP
```

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501 OTSADIINAO YTVETLVMAV LAGSIFSLLV GFFTGYFCGR RCHKDEDDNL
       551 PYPDTEYEYF EORONVNSFP SSCRIQQEPK LLPQVEEVTY AEPVLLPQPP
       601 PPNKMHSPKN TLRKPPMHOM HOGPNSETLF OFHVTATTPS SRIVVATTSE
       651 HCVPTR
HITS AT:
          125-131
     Unspecified
     MAN
     STN Files: CA, CAPLUS, TOXLIT
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1:
               120:155251
    ANSWER 6 OF 6 REGISTRY COPYRIGHT 1995 ACS
     149223-89-2 REGISTRY
     Fasciclin IV (grasshopper embryo precursor reduced) (9CI) (CA INDEX
     NAME)
OTHER NAMES:
     Fasciclin IV (grasshopper embryo gene Fas4)
     Semaphorin I (grasshopper embryo gene Fas4)
     PROTEIN SEQUENCE
    730
        1 MRAALVAVAA LLWVALHAAA WVNDVSPKMY VOFGEERVOR FLGNESHKDH
       51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEORIEWHSS GAHRELCYLK
       101 GKSEDDCQNY IRVLAKIDDD RVLICGTNAY KPLCRHYALK DGDYVVEKEY
       151 EGRGLCPFDP DHNSTAIYSE GOLYSATVAD FSGTDPLIYR GPLRTERSDL
       201 KQLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG
                                        === ====
       251 PHOFGDRWTS FLKSRLNCSV PGDYPFYFNE IOSTSDIIEG NYGGOVEKLI
       301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEQETMNS NWLAVPSLKV
       351 PEPRPGOCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLOYR
       401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI
       451 EELQVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN
       501 CRECVSLQDP YCAWDNVELK CTAVGSPDWS AGKRRFIQNI SLGEHKACGG
       551 RPQTEIVASP VPTQPTTKSS GDPVHSIHQA EFEPEIDNEI VIGVDDSNVI
       601 PNTLAEINHA GSKLPSSQEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL
       651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV
       701 LNVPPKNANG KNANSSAENK PIOKVKKTYI
HITS AT:
          228-234
    Unspecified
    MAN
    CA
    STN Files: CA, CAPLUS, CAPREVIEWS, MEDLINE
              1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CA (1967 TO DATE)
              2 REFERENCES IN FILE CAPLUS (1967 TO DATE)
```

REFERENCE 1: 119:91661

 $\mathsf{MF}$ CI

SR

LC

L38

RN

CN

CN

CN FS

SQL

SEO

MF CI

SR

LC

FILE 'CA' ENTERED AT 12:39:57 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CAOLD' ENTERED AT 12:39:57 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CAPREVIEWS' ENTERED AT 12:39:57 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

FILE 'CAPLUS' ENTERED AT 12:39:57 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

## \*\*\* YOU HAVE NEW MAIL \*\*\*

L40 2 FILE CA L41 0 FILE CAOLD L42 1 FILE CAPREVIEWS

L43 3 FILE CAPLUS

TOTAL FOR ALL FILES L44 6 L38

=> s 144 not (111 or 19 or 117 or 123)

L45 0 FILE CA
L46 0 FILE CAOLD
L47 0 FILE CAPREVIEWS
L48 0 FILE CAPLUS

TOTAL FOR ALL FILES

L49 0 L44 NOT (L11 OR L9 OR L17 OR L23)

=> fil regg

'REGG' IS NOT A VALID FILE NAME

SESSION CONTINUES IN FILE 'CA, CAOLD, CAPREVIEWS, CAPLUS' Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

'SQSP' IS NOT A VALID FIELD CODE

L51 0 FILE CAOLD

'SQSP' IS NOT A VALID FIELD CODE L52 0 FILE CAPREVIEWS

'SQSP' IS NOT A VALID FIELD CODE

L53 0 FILE CAPLUS

TOTAL FOR ALL FILES

L54 0 R[VI]ARVCK/SQSP

=> fil reg

FILE 'REGISTRY' ENTERED AT 12:41:00 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6

TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995

Please note that search-term pricing does apply when

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*** YOU HAVE NEW MAIL ***
=> s r[vi]arvck/sqsp
           10 R[VI]ARVCK/SQSP
=> d 1-10 sqide can; fil ca, caol, capre, caplu; s 155 not (111 or 19 or 117 or 123 o
     ANSWER 1 OF 10 REGISTRY COPYRIGHT 1995 ACS
     168458-96-6 REGISTRY
RN
     Semaphorin SemC (mouse) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
   Collapsin SemC (mouse)
CN
     PROTEIN SEQUENCE
FS
    782
SQL
        1 EERLIRKFEA ENISNYTALL LSQDGKTLYV GAREALFALN SNLSFLPGGE
SEQ
        51 YQELLWSADA DRKQQCSFKG KDPKRDCQNY IKILLPLNSS HLLTCGTAAF
       101 SPLCAYIHIA SFTLAODEAG NVILEDGKGH CPFDPNFKST ALVVDGELYT
       151 GTVSSFQGND PAISRSQSSR PTKTESSLNW LQDPAFVASA TSPESLGSPI
       201 GDDDKIYFFF SETGQEFEFF ENTIVSRVAR VCKGDEGGER VLQQRWTSFL
                                       ==== ===
       251 KAOLLCSRPD DGFPFNVLQD VFTLNPNPQD WRKTLSIGVF TSQWHRGTTE
       301 GSAICVFTMN DVQKAFDGLY KKVNRETQQW YTETHQVPTP RPGACITNSA
       351 RERKINSSLQ LPDRVLNFLK DHFLMDGQVR SRLLLLQPRA RYQRVAVHRV
       401 PGLHSTYDVL FLGTGDGRLH KAVTLSSRVH IIEELQIFPQ GQPVQNLLLD
       451 SHGGLLYASS HSGVVQVPVA NCSLYPTCGD CLLARDPYCA WTGSACRLAS
       501 LYQPDLASRP WTQDIEGASV KELCKNSSYK ARFLVPGKPC KQVQIQPNTV
       551 NTLACPLLSN LATRLWVHNG APVNASASCR VLPTGDLLLV GSQQGLGVFQ
       601 CWSIEEGFQQ LVASYCPEVM EEGVMDQKNQ RDGTPVIINT SRVSAPAGGR
       651 DSWGADKSYW NEFLVMCTLF VFAMVLLFLF FLYRHRDGMK LFLKQGECAS
       701 VHPKTRPIVL PPETRPLNGV GPPSTPLDHR GYQALSDSSP GPRVFTESEK
       751 RPLSIQDSFV EVSPVCPRPR VRLGSEIRDS VV
           227-233
HITS AT:
    Unspecified
MF
CI
    MAN
SR
     CA
     STN Files: CA, CAPLUS
LC
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1: 123:221278
                               COPYRIGHT 1995 ACS
L55
    ANSWER 2 OF 10 REGISTRY
RN
     167941-10-8 REGISTRY
     Semaphorin I (Tribolium embryo) (9CI) (CA INDEX NAME)
CN
FS
     PROTEIN SEQUENCE
    712
SQL
         1 MVVKILVWSI CLIALCHAWM PDSSSKLINH FKSVESKSFT GNATFPDHFI
SEQ
        51 VLNODETSIL VGGRNRVYNL SIFDLSERKG GRIDWPSSDA HGQLCILKGK
       101 TDDDCQNYIR ILYSSEPGKL VICGTNSYKP LCRTYAFKEG KYLVEKEVEG
       151 IGLCPYNPEH NSTSVSYNGQ LFSATVADFS GGDPLIYREP QRTELSDLKQ
       201 LNAPNFVNSV AYGDYIFFFY RETAVEYMNC GKVIYSRVAR VCKDDKGGPH
       251 OSRDRWTSFL KARLNCSIPG EYPFYFDEIQ STSDIVEGRY NSDDSKKIIY
       301 GILTTPVNAI GGSAICAYOM ADILRVFEGS FKHQETINSN WLPVPQNLVP
```

351 EPRPGQCVRD SRILPDKNVN FIKTHSLMED VPALFGKPVL VRVSLQYRFT

```
401 AITVDPOVKT INNOYLDVLY IGTDDGKVLK AVNIPKRHAK ALLYRKYRTS
       451 VHPHGAPVKQ LKIAPGYGKV VVVGKDEIRL ANLNHCASKT RCKDCVELQD
       501 PHCAWDAKON LCVSIDTVTS YRFLIQDVVR GDDNKCWSPQ TDKKTVIKNK
       551 PSEVENEITN SIDEKDLDSS DPLIKTGLDD DSDCDPVSEN SIGGCAVRQQ
       601 LVIYTAGTLH IVVVVVSIVG LFSWLYSGLS VFAKFHSDSQ YPEAPFIEQH
       651 NHLERLSANO TGYLTPRANK AVNLVVKVSS STPRPKKDNL DVSKDLNIAS
       701 DGTLOKIKKT YI
           237-243
HITS AT:
MF
    Unspecified
CI
    MAN
SR
    CA
LC
     STN Files: CAPLUS, CAPREVIEWS
              1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
                               COPYRIGHT 1995 ACS
L55
    ANSWER 3 OF 10 REGISTRY
RN
    167821-11-6 REGISTRY
    Semaphorin II (Drosophila melanogaster) (9CI) (CA INDEX NAME)
CN
FS
    PROTEIN SEQUENCE
SOL 724
         1 MSLLQLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDQGNNNY
SEO
        51 GKHGADHVRE FNCGKLYYRT FHMNEDRDTL YVGAMDRVFR VNLQNISSSN
       101 CNRDAINLEP TRDDVVSCVS KGKSQIFDCK NHVRVIQSMD QGDRLYVCGT
       151 NAHNPKDYVI YANLTHLPRS EYVIGVGLGI AKCPYDPLDN STAIYVENGN
       201 PGGLPGLYSG TNAEFTKADT VIFRTDLYNT SAKRLEYKFK RTLKYDSKWL
       251 DKPNFVGSFD IGEYVYFFFR ETAVEYINCG KAVYSRIARV CKKDVGGKNL
                                                 ===== ==
       301 LAHNWATYLK ARLNCSISGE FPFYFNEIQS VYQLPSDKSR FFATFTTSTN
      351 GLIGSAVCSF HINEIOAAFN GKFKEOSSSN SAWLPVLNSR VPEPRPGTCV
       401 NDTSNLPDTV LNFIRSHPLM DKAVNHEHNN PVYYKRDLVF TKLVVDKIRI
       451 DILNQEYIVY YVGTNLGRIY KIVQYYRNGE SLSKLLDIFE VAPNEAIQVM
      501 EISQTRKSLY IGTDHRIKQI DLAMCNRRYD NCFRCVRDPY CGWDKEANTC
       551 RPYELDLLQD VANETSDICD SSVLKKKIVV TYGQSVHLGC FVKIPEVLKN
       601 EQVTWYHHSK DKGRYEIRYS PTKYIETTER GLVVVSVNEA DGGRYDCHLG
       651 GSLLCSYNIT VDAHRCTPPN KSNDYQKIYS DWCHEFEKYK TAMKSWEKKQ
      701 GQCSTRQNFS CNQHPNEIFR KPNV
HITS AT:
          286-292
MF
    Unspecified
CI
    MAN
SR
    STN Files: CAPLUS, CAPREVIEWS
LC
              1 REFERENCES IN FILE CAPREVIEWS
              1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
L55
    ANSWER 4 OF 10 REGISTRY
                              COPYRIGHT 1995 ACS
    167821-09-2 REGISTRY
RN
CN
    Semaphorin I (Drosophila melanogaster C-terminal fragment) (9CI)
     (CA INDEX NAME)
FS
    PROTEIN SEQUENCE
SQL
    650
SEO
        1 EDDCQNYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
       51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL OTEOYDSLSL
      101 NAPNFVSSFT QGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
      151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIOS ASNLVEGOYG SMSSKLIYGV
      201 FNTPSNSIPG SAVCAFALQD IADTFEGOFK EQTGINSNWL PVNNAKVPDP
      251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSOPILV RTSTIYRFTO
      301 IAVDAQIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
```

```
351 DVLTKSEPIR NLEIVRTMOY DOPKDGSYDD GKLIIVTDSO VVAIOLHRCH
       401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYQNVATGOH
       451 AACPSGKINS KDANAGEQKG FRNDMDLLDS RRQSKDQEII DNIDKNFEDI
       501 INAOYTVETL VMAVLAGSIF SLLVGFFTGY FCGRRCHKDE DDNLPYPDTE
       551 YEYFEQRONV NSFPSSCRIQ QEPKLLPQVE EVTYADAVLL PQPPPPNKMH
       601 SPKNTLRKPP MHOMHOGPNS ETLFOFHVTA TTPSSRIVVA TTSEHCVPTR
           136-142
HITS AT:
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                 CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
     ANSWER 5 OF 10 REGISTRY COPYRIGHT 1995 ACS
L55
     167821-07-0 REGISTRY
RN
     Semaphorin I (grasshopper) (9CI) (CA INDEX NAME)
CN
FS
     PROTEIN SEOUENCE
SQL
     730
         1 MRAALVAVAA LLWVALHAAA WVNDVSPKMY VOFGEERVOR FLGNESHKDH
SEO
        51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEQRIEWHSS GAHRELCYLK
       101 GKSEDDCQNY IRVLAKIDDD RVLICGTNAY KPLCRHYALK DGDYVVEKEY
       151 EGRGLCPFDP DHNSTAIYSE GQLYSATVAD FSGTDPLIYR GPLRTERSDL
       201 KQLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG
                                                     == ====
       251 PHQGGDRWTS FLKSRLNCSV PGDYPFYFNE IQSTSDIIEG NYGGQVEKLI
       301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEQETMNS NWLAVPSLKV
       351 PEPRPGQCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLQYR
       401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI
       451 EELOVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN
       501 CRECVSLODP YCAWDNVELK CTAVGSPDWS AGKRRFIONI SLGEHKACGG
       551 RPOTEIVASP VPTOPTTKSS GDPVHSIHQA EFEPEIDNEI VIGVDDSNVI
       601 PNTLAEINHA GSKLPSSQEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL
       651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV
       701 LNVPPKNANG KNANSSAENK PIOKVKKTYI
HITS AT:
           239-245
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CI
     MAN
SR
     CA
LC
     STN Files:
                 CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 6 OF 10 REGISTRY COPYRIGHT 1995 ACS
L55
     167470-97-5 REGISTRY
RN
CN
     Collapsin-4 (chicken brain fragment) (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
SQL
     295
SEO
         1 DDKIYFFFTE VSVEYEFVGK LMIPRIARVC KRDOGGLRTL OKKWTSFLKA
                                     ===== =
        51 RLICTIPDKN LIFNIINDVF TLKSPTLKEP VIYGVFTPQL NNVGLSAVCA
       101 YNLSAVEEVF SKGKYMQSAT VEQSHTKWVR YNGEIPNPRP GACINNEARA
       151 LNYVTSLNLP DKTLQFVKDH PLMDDSVTPV GDRPRLVKRD VKYTQIVVDR
       201 VRALNGTIYD VMFISTDQGA LHKAISYENG MHIIEETQLF PKFEPVQTLL
       251 LSSKKSRRYL YAGSNSGVVQ SPVAFCDTYT TCFDCVLARD PYCAW
HITS AT:
           25-31
MF
     Unspecified
     MAN
CI
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SR
LC
     STN Files: CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
L55
     ANSWER 7 OF 10 REGISTRY
                               COPYRIGHT 1995 ACS
RN
     153551-67-8 REGISTRY
     Semaphorin II (Drosophila melanogaster precursor reduced) (9CI) (CA
CN
     INDEX NAME)
OTHER NAMES:
     Fasciclin II (Drosophila melanogaster precursor reduced)
CN
FS
     PROTEIN SEQUENCE
SQL
    706
SEQ
        1 MSLLQLSPLL ALLLLCSSV SETAADYENT WNFYYERPCC TGNDQGNNNY
       51 GKHGADHVRE FNCGKLYYRT FHMNEDRDTL YVGAMDRVFR VNLQNISSSN
       101 CNRDAINLED CKNHVRVIOS MDOGDRLYVC GTNAHNPKDY VIYANLTHLP
       151 RSEYVIGVGL GIAKCPYDPL DNSTAIYVEN GNPGGLPGLY SGTNAEFTKA
       201 DTVIFRTDLY NTSAKRLEYK FKRTLKYDSK WLDKPNFVGS FDIGEYVYFF
       251 FRETAVEYIN CGKAVYSRIA RVCKKDVGGK NLLAHNWATY LKARLNCSIS
                             === ====
       301 GEFPFYFNEI OSVYOLPSDK SRFFATFTTS TNGLIGSAVC SFHINEIOAA
       351 FNGKFKEQSS SNSAWLPVLN SRVPEPRPGT CVNDTSNLPD TVLNFIRSHP
       401 LMDKAVNHEH NNPVYYKRDL VFTKLVVDKI RIDILNQEYI VYYVGTNLGR
       451 IYKIVQYYRN GESLSKLLDI FEVAPNEAIQ VMEISQTRKS LYIGTDHRIK
       501 QIDLAMCNRR YDNCFRCVRD PYCGWDKEAN TCRPYELDLL QDVANETSDI
       551 CDSSVLKKKI VVTYGQSVHL GCFVKIPEVL KNEQVTWYHH SKDKGRYEIR
       601 YSPTKYIETT ERGLVVVSVN EADGGRYDCH LGGSLLCSYN ITVDAHRCTP
       651 PNKSNDYQKI YSDWCHEFEK YKTAMKSWEK KQGQCSTRQN FSCNQHPNEI
      701 FRKPNV
HITS AT:
          268-274
MF
    Unspecified
CI
    MAN
SR
    CA
LC
    STN Files: CA, CAPLUS, TOXLIT
              1 REFERENCES IN FILE CA (1967 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE 1: 120:155251
L55
    ANSWER 8 OF 10 REGISTRY COPYRIGHT 1995 ACS
RN
    153551-66-7 REGISTRY
    Semaphorin I (Drosophila melanogaster C-terminal fragment reduced)
CN
     (9CI)
            (CA INDEX NAME)
OTHER NAMES:
CN
    Fasciclin I (Drosophila melanogaster C-terminal fragment reduced)
FS
    PROTEIN SEQUENCE
SQL
    656
SEO
        1 EDDCQNYIRI MVVPSPGRLF VCGTNSFRPM CNTYIISDSN YTLEATKNGQ
       51 AVCPYDPRHN STSVLADNEL YSGTVADFSG SDPIIYREPL OTEOYDSLSL
      101 NAPNFVSSFT QGDFVYFFFR ETAVEFINCG KAIYSRVARV CKWDKGGPHR
                                                 ===== ==
      151 FRNRWTSFLK SRLNCSIPGD YPFYFNEIOS ASNLVEGOYG SMSSKLIYGV
      201 FNTPSNSIPG SAVCAFALQD IADTFEGQFK EQTGINSNWL PVNNAKVPDP
      251 RPGSCHNDSR ALPDPTLNFI KTHSLMDENV PAFFSQPILV RTSTIYRFTQ
      301 IAVDAQIKTP GGKTYDVIFV GTDHGKIIKS VNAESADSAD KVTSVVIEEI
      351 DVLTKSEPIR NLEIVRTMQY DQPKDGSYDD GKLIIVTDSO VVAIOLHRCH
      401 NDKITSCSEC VALQDPYCAW DKIAGKCRSH GAPRWLEENY FYONVATGOH
      451 AACPSGKINS KDANAGEGKG FRNDMDLLDS RRQSKDQEII DNIDKNFEGP
```

```
501 OTSADIINAO YTVETLVMAV LAGSIFSLLV GFFTGYFCGR RCHKDEDDNL
       551 PYPDTEYEYF EQRQNVNSFP SSCRIQQEPK LLPQVEEVTY AEPVLLPQPP
       601 PPNKMHSPKN TLRKPPMHQM HQGPNSETLF QFHVTATTPS SRIVVATTSE
       651 HCVPTR
HITS AT:
           136-142
     Unspecified
MF
CI
     MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXLIT
LC
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
            1: 120:155251
REFERENCE
     ANSWER 9 OF 10 REGISTRY COPYRIGHT 1995 ACS
L55
RN
     153551-65-6 REGISTRY
     Semaphorin (Tribolium confusum precursor reduced) (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
     Fasciclin (Tribolium confusum precursor reduced)
CN
FS
     PROTEIN SEQUENCE
SQL
    710
SEQ
         1 MVVKILVWSI CLIALCHAWM PDSSSKLINH FKSVESKSFT GNATFPDHFI
        51 VLNODETSIL VGGRNRVYNL SIFDLSERKG GRIDWPSSDA HGOLCILKGK
       101 TDDDCQNYIR ILYSSEPGKL VICGTNSYKP LCRTYAFKEG KYLVEKEVEG
       151 IGLCPYNPEH NSTSVSYNGQ LFSATVADFS GGDPLIYREP QRTELSDLKQ
       201 LNAPNFVNSV AYGDYIFFFY RETAVEYMNC GKVIYSRVAR VCKDDKGGPH
       251 OSRDRWTSFL KARLNCSIPG EYPFYFDEIQ STSDIVEGRY NSDDSKIIYG
       301 ILTTPVNAIG GSAICAYOMA DILRVFEGSF KHQETINSNW LPVPQNLVPE
       351 PRPGQCVRDS RILPDKNVNF IKTHSLMEDV PALFGKPVLV RVSLQYRFTA
       401 ITVDPQVKTI NNQYLDVLYI GTDDGKVLKA VNIPKRHAKA LLYRKYRTSV
       451 HPHGAPVKQL KIAPGYGKVV VVGKDEIRLA NLNHCASKTR CKDCVELQDP
       501 HCAWDAKQNL CVSIDTVTSY RFLIQDVVRG DDNKCWSPQT DKKTVIKNKP
       551 SEVENEITNS IDEKLDSSDP LIKTGLDDDS DCDPVSENSI GGCAVROOLV
       601 IYTAGTLHIV VVVVSIVGLF SWLYSGLSVF AKFHSDSQYP EAPFIEQHNH
       651 LERLSANOTG YLTPRANKAV NLVVKVSSST PRPKKDNLDV SKDLNIASDG
       701 TLOKIKKTYI
           237-243
HITS AT:
MF
     Unspecified
CI
     MAN
SR
                CA, CAPLUS, TOXLIT
LC
     STN Files:
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
            1: 120:155251
L55 ANSWER 10 OF 10 REGISTRY COPYRIGHT 1995 ACS
RN
     149223-89-2 REGISTRY
     Fasciclin IV (grasshopper embryo precursor reduced) (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
     Fasciclin IV (grasshopper embryo gene Fas4)
CN
     Semaphorin I (grasshopper embryo gene Fas4)
CN
FS
     PROTEIN SEQUENCE
SQL
         1 MRAALVAVAA LLWVALHAAA WVNDVSPKMY VQFGEERVQR FLGNESHKDH
SEQ
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51 FKLLEKDHNS LLVGARNIVY NISLRDLTEF TEQRIEWHSS GAHRELCYLK
101 GKSEDDCQNY IRVLAKIDDD RVLICGTNAY KPLCRHYALK DGDYVVEKEY
151 EGRGLCPFDP DHNSTAIYSE GQLYSATVAD FSGTDPLIYR GPLRTERSDL
201 KQLNAPNFVN TMEYNDFIFF FFRETAVEYI NCGKAIYSRV ARVCKHDKGG

251 PHQFGDRWTS FLKSRLNCSV PGDYPFYFNE IQSTSDIIEG NYGGQVEKLI
301 YGVFTTPVNS IGGSAVCAFS MKSILESFDG PFKEQETMNS NWLAVPSLKV
351 PEPRPGQCVN DSRTLPDVSV NFVKSHTLMD EAVPAFFTRP ILIRISLQYR
401 FTKIAVDQQV RTPDGKAYDV LFIGTDDGKV IKALNSASFD SSDTVDSVVI
451 EELQVLPPGV PVKNLYVVRM DGDDSKLVVV SDDEILAIKL HRCGSDKITN
501 CRECVSLQDP YCAWDNVELK CTAVGSPDWS AGKRRFIQNI SLGEHKACGG
551 RPQTEIVASP VPTQPTTKSS GDPVHSIHQA EFEPEIDNEI VIGVDDSNVI
601 PNTLAEINHA GSKLPSSQEK LPIYTAETLT IAIVTSCLGA LVVGFISGFL
651 FSRRCRGEDY TDMPFPDQRH QLNRLTEAGL NADSPYLPPC ANNKAAINLV

HITS AT: 239-245 MF Unspecified

CI MAN SR CA

LC STN Files: CA, CAPLUS, CAPREVIEWS, MEDLINE

1 REFERENCES IN FILE CAPREVIEWS

1 REFERENCES IN FILE CA (1967 TO DATE)

2 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 119:91661

FILE 'CA' ENTERED AT 12:41:39 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CAOLD' ENTERED AT 12:41:39 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CAPREVIEWS' ENTERED AT 12:41:39 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

FILE 'CAPLUS' ENTERED AT 12:41:39 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

L56 0 FILE CA L57 0 FILE CAOLD

L58 0 FILE CAPREVIEWS

L59 0 FILE CAPLUS

TOTAL FOR ALL FILES

L60 0 L55 NOT (L11 OR L9 OR L17 OR L23 OR L44)

=> fil reg

FILE 'REGISTRY' ENTERED AT 12:41:57 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6

Please note that search-term pricing does apply when conducting SmartSELECT searches.

```
*** YOU HAVE NEW MAIL ***
=> s w[ta][ts][fy]lk[as]rl/sqsp
            20 W[TA] [TS] [FY] LK [AS] RL/SOSP
L61
=> dis his
     (FILE 'WPINDEX, USPATFULL' ENTERED AT 12:09:09 ON 02 NOV 95)
                DEL HIS Y
     FILE 'REGISTRY' ENTERED AT 12:29:29 ON 02 NOV 95
              0 S DCONYI/SOEP
L1
                E DCQNYI/SQEP
              0 S CGT[NG][AS]..P
L2
L3
             15 S CGT[NG][AS]..P/SQSP
              0 S L3 AND 8/SQL
L4
     FILE 'CA, CAPREVIEWS, CAPLUS, CAOLD' ENTERED AT 12:34:44 ON 02 NOV
     95
L5
              5 FILE CA
L6
              3 FILE CAPREVIEWS
L7
              8 FILE CAPLUS
              O FILE CAOLD
L8
     TOTAL FOR ALL FILES
L9
             16 S L3
              8 DUP REM L9 (8 DUPLICATES REMOVED)
L10
     FILE 'REGISTRY' ENTERED AT 12:35:08 ON 02 NOV 95
              5 S G. [SC] PYDP/SQSP
L11
     FILE 'CA, CAOLD, CAPREVIEWS, CAPLUS' ENTERED AT 12:35:49 ON 02 NOV
     95
L12
              0 FILE CA
              0 FILE CAOLD
L13
              O FILE CAPREVIEWS
L14
L15
              O FILE CAPLUS
     TOTAL FOR ALL FILES
              0 S L11 NOT L9
L16
     FILE 'REGISTRY' ENTERED AT 12:35:58 ON 02 NOV 95
L17
              9 S LYSGT[VNA]A/SQSP
     FILE 'CA, CAOLD, CAPREVIEWS, CAPLUS' ENTERED AT 12:36:44 ON 02 NOV
     95
L18
              0 FILE CA
              0 FILE CAOLD
L19
              O FILE CAPREVIEWS
L20
L21
              0 FILE CAPLUS
     TOTAL FOR ALL FILES
              0 S L17 NOT (L11 OR L9)
L22
     FILE 'REGISTRY' ENTERED AT 12:36:58 ON 02 NOV 95
              6 S LNAPNFV/SQSP
L23
              0 S LNAPNFV/SOEP
L24
```

```
FILE 'CA, CAOLD, CAPREVIEWS, CAPLUS' ENTERED AT 12:37:59 ON 02 NOV
     95
              0 FILE CA
L25
              0 FILE CAOLD
L26
L27
              O FILE CAPREVIEWS
              O FILE CAPLUS
L28
     TOTAL FOR ALL FILES
              0 S L23 NOT (L11 OR L9 OR L17)
L29
     FILE 'REGISTRY' ENTERED AT 12:38:13 ON 02 NOV 95
             17 S [FY] FF [FY] RE/SQSP
L30
L31
              1 S L30 AND 5-15/SQL
     FILE 'CA, CAOLD, CAPREVIEWS, CAPLUS' ENTERED AT 12:38:58 ON 02 NOV
              1 FILE CA
L32
              0 FILE CAOLD
L33
L34
              O FILE CAPREVIEWS
              1 FILE CAPLUS
L35
     TOTAL FOR ALL FILES
              2 S L31
L36
L37
              1 DUP REM L36 (1 DUPLICATE REMOVED)
     FILE 'REGISTRY' ENTERED AT 12:39:13 ON 02 NOV 95
              6 S E[FY]IN[CS]GK/SOSP
L38
L39
              0 S L38 AND 5-15/SQL
     FILE 'CA, CAOLD, CAPREVIEWS, CAPLUS' ENTERED AT 12:39:57 ON 02 NOV
              2 FILE CA
L40
              0 FILE CAOLD
L41
L42
              1 FILE CAPREVIEWS
              3 FILE CAPLUS
L43
     TOTAL FOR ALL FILES
              6 S L38
L44
L45
              0 FILE CA
              0 FILE CAOLD
L46
              O FILE CAPREVIEWS
L47
              0 FILE CAPLUS
L48
     TOTAL FOR ALL FILES
L49
              0 S L44 NOT (L11 OR L9 OR L17 OR L23)
L50
              0 FILE CA
L51
              0 FILE CAOLD
              O FILE CAPREVIEWS
L52
              0 FILE CAPLUS
L53
     TOTAL FOR ALL FILES
              0 S R[VI]ARVCK/SQSP
L54
     FILE 'REGISTRY' ENTERED AT 12:41:00 ON 02 NOV 95
L55
             10 S R[VI]ARVCK/SQSP
     FILE 'CA, CAOLD, CAPREVIEWS, CAPLUS' ENTERED AT 12:41:39 ON 02 NOV
     95
L56
              0 FILE CA
              0 FILE CAOLD
L57
              O FILE CAPREVIEWS
L58
              0 FILE CAPLUS
L59
     TOTAL FOR ALL FILES
              0 S L55 NOT (L11 OR L9 OR L17 OR L23 OR L44)
L60
```

```
FILE 'REGISTRY' ENTERED AT 12:41:57 ON 02 NOV 95
             20 S W[TA] [TS] [FY] LK [AS] RL/SQSP
L61
=> s 161 not (155 or 138 or 130 or 123 or 117 or 111 or 13)
L62
             3 L61 NOT (L55 OR L38 OR L30 OR L23 OR L17 OR L11 OR L3)
=> d 1-3 sqide can;fil ca,caol,capre,caplus;s 162 not (111 or 19 or 117 or 123 o
    ANSWER 1 OF 3 REGISTRY COPYRIGHT 1995 ACS
L62
     168458-98-8 REGISTRY
RN
     Semaphorin SemE (mouse) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     Collapsin SemE (mouse)
FS
     PROTEIN SEQUENCE
SQL
     751
SEQ
         1 MAFRAICVLV GVFICSICVR GSSQPQARVY LTFDELRETK TSEYFSLSHQ
        51 OLDYRILLMD EDODRIYVGS KDHILSLNIN NISQEPLSVF WPASTIKVEE
       101 CKMAGKDPTH GCGNFVRVIQ TFNRTHLYVC GSGAFSPVCT YLNRGRRSED
       151 QVFMIDSKCE SGKGRCSFNP NVNTVSVMIN EELFSGMYID FMGTDAAIFR
       201 SLTKRMQLRT DQHNSKWLSE PMFVDAHVIP DGTDPNDAKV YFFFKERLTD
       251 NNRSTKQIHS MIARICPNDT GGQRSLVNKW TTFLKARLVC SVTDEDGPET
                                          = =======
       301 HFDELEDVFL LETDNPRTTL VYGIFTTSSS VFKGSAVCVY HLSDIQTVFN
       351 GPFAHKEGPN HQLISYQGRI PYPRPGTCPG GAFTPNMRTT KDFPDDVVTF
       401 IRNHPLMYNS ISPIHRRPLI VRIGTDYKYT KIAVDRVNAA DGRYHVLFLG
       451 TDRGTVQKVV VLPTNSSASG ELILEELEVF KNHVPITTME ISSKKQQLYV
       501 SSNEGVSQVS LHRCHIYGTA CADCCLARDP YCAWDGHSCS RFYPTGKRRS
       551 RRODVRHGNP LTQCRGFNLK AYRNAAEIVQ YGVRNNSTFL ECAPKSPQAS
       601 IKWLLOKDKD RRKEGKLNER IIATSOGLLI RSVODSDOGL YHCIATENSF
       651 KQTIAKINFK VLDSEMVAVV TDKWSPWTWA GSVRALPFHP KDILGAFSHS
       701 EMOLINOYCK DTROOQOLGE EPOKMRGDYG KLKALINSRK SRNRRNQLPE
       751 S
HITS AT:
           280-288
MF
    Unspecified
CI
    MAN
SR
     CA
LC
     STN Files:
                CA, CAPLUS
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1: 123:221278
                              COPYRIGHT 1995 ACS
L62
     ANSWER 2 OF 3 REGISTRY
RN
     167470-96-4 REGISTRY
     Collapsin-3 (chicken brain fragment) (9CI) (CA INDEX NAME)
CN
FS
     PROTEIN SEQUENCE
SQL
    294
SEQ
         1 DDKIYFFFKE RLTDNSGSTK QIHSMIARIC PNDTGGQRSL VNKWTTFLKA
        51 RLVCSVMDED GTETYFDELE DVFLLETDNP RTTLVYGIFT TSSSIFKGSA
       101 VCVYHLSDIO TVFNGPFAHK EGSNHOLIPY OGRIPYPRPG TCPGGAFTPN
       151 MRTTKEFPDD VVTFIRNDPL MYNPIYPIHK RPLIIRIGTD YKYTKIAVDR
       201 VNAADGRCHV LFLGTDQGTV QKVVVLPTNF SASGELILEE LEVFQSNSPI
       251 TTMKISSKKQ QLYVSSEEGV TQVPLHRCRI YGTACADCCL ARDP
           44-52
```

HITS AT:

MF

Unspecified

```
CI
    MAN
     CA
SR
LC
     STN Files:
                 CAPLUS, CAPREVIEWS
               1 REFERENCES IN FILE CAPREVIEWS
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
    ANSWER 3 OF 3 REGISTRY COPYRIGHT 1995 ACS
L62
RN
     166989-98-6 REGISTRY
    Glycine, L-tryptophyl-L-threonyl-L-threonyl-L-phenylalanyl-L-leucyl-
CN
     L-lysyl-L-alanyl-L-arginyl-L-leucyl-L-isoleucyl-L-cysteinyl-L-seryl-
     L-valyl-L-prolyl- (9CI) (CA INDEX NAME)
OTHER NAMES:
     Collapsin (human 15-amino acid fragment)
CN
     PROTEIN SEQUENCE
FS
SQL
   15
        1 WTTFLKARLI CSVPG
SEO
           =======
HITS AT:
           1-9
MF
    C79 H126 N20 O19 S
SR
     STN Files:
LC
                 CA, CAPLUS
DES 5:ALL,L
/ Structure 3 in file .gra /
/ Structure 4 in file .gra /
/ Structure 5 in file .gra /
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
           1: 123:225934
REFERENCE
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FILE 'CAOLD' ENTERED AT 12:44:03 ON 02 NOV 95
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'CAPREVIEWS' ENTERED AT 12:44:03 ON 02 NOV 95
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1995 American Chemical Society (ACS)
FILE 'CAPLUS' ENTERED AT 12:44:03 ON 02 NOV 95
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
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```

L63

L64

1 FILE CA

0 FILE CAOLD

L65 0 FILE CAPREVIEWS

L66 1 FILE CAPLUS

TOTAL FOR ALL FILES

L67 2 L62 NOT (L11 OR L9 OR L17 OR L23 OR L44)

=> dup rem 167;d an .mh

DUPLICATE IS NOT AVAILABLE IN 'CAOLD'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE

PROCESSING COMPLETED FOR L67

L68 1 DUP REM L67 (1 DUPLICATE REMOVED)

L68 ANSWER 1 OF 1 CA COPYRIGHT 1995 ACS DUPLICATE 1

AN 123:225934 CA

TI Antibodies which bind human collapsin and use for neurite outgrowth induction and nerve damage treatment

SO U.S., 11 pp. CODEN: USXXAM

IN Raper, Jonathan A.; Luo, Yuling

PI US 5416197 A 950516

AI US 93-136922 931015

PY 1995

Essentially pure human collapsin and its uses are disclosed. An ABisolated nucleic acid mol. that comprises a nucleotide sequence that is complementary to a nucleotide sequence that encodes a portion of human collapsin is disclosed. Antibodies that specifically bind to human collapsin and that inhibit its activity are disclosed. Methods of inhibiting the activity of collapsin, methods of inducing neurite outgrowth and methods of treating individuals suffering from nerve damage comprising the step of contacting neuronal cells with nucleic acid mol. that comprises a nucleotide sequence that is complementary to a nucleotide sequence that encodes a portion of human collapsin or comprising the step of contacting a neuronal cell with an antibody that specifically binds to human collapsin are Methods of identifying compds. that inhibit the activity of human collapsin comprising the steps of contacting a neuronal cell with human collapsin in the presence of a test compd. are disclosed.

=> fil reg

FILE 'REGISTRY' ENTERED AT 12:44:29 ON 02 NOV 95
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STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6

TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995

Please note that search-term pricing does apply when conducting SmartSELECT searches.

\*\*\* YOU HAVE NEW MAIL \*\*\*

```
=> s 169 not (155 or 138 or 130 or 123 or 117 or 111 or 13)
             0 L69 NOT (L55 OR L38 OR L30 OR L23 OR L17 OR L11 OR L3)
L70
=> s gsavc.[fy]/sqsp
            16 GSAVC. [FY] /SQSP
L71
=> s 171 not (169 or 155 or 138 or 130 or 123 or 117 or 111 or 13)
             2 L71 NOT (L69 OR L55 OR L38 OR L30 OR L23 OR L17 OR L11 OR
L72
               L3)
=> d 1-2 sqide can;
    ANSWER 1 OF 2 REGISTRY COPYRIGHT 1995 ACS
L72
     168458-98-8 REGISTRY
RN
CN
     Semaphorin SemE (mouse) (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     Collapsin SemE (mouse)
FS
     PROTEIN SEQUENCE
SQL
     751
         1 MAFRAICVLV GVFICSICVR GSSOPOARVY LTFDELRETK TSEYFSLSHO
SEO
        51 OLDYRILLMD EDODRIYVGS KDHILSLNIN NISQEPLSVF WPASTIKVEE
       101 CKMAGKDPTH GCGNFVRVIQ TFNRTHLYVC GSGAFSPVCT YLNRGRRSED
       151 OVFMIDSKCE SGKGRCSFNP NVNTVSVMIN EELFSGMYID FMGTDAAIFR
       201 SLTKRMQLRT DQHNSKWLSE PMFVDAHVIP DGTDPNDAKV YFFFKERLTD
       251 NNRSTKOIHS MIARICPNDT GGORSLVNKW TTFLKARLVC SVTDEDGPET
       301 HFDELEDVFL LETDNPRTTL VYGIFTTSSS VFKGSAVCVY HLSDIQTVFN
       351 GPFAHKEGPN HQLISYQGRI PYPRPGTCPG GAFTPNMRTT KDFPDDVVTF
       401 IRNHPLMYNS ISPIHRRPLI VRIGTDYKYT KIAVDRVNAA DGRYHVLFLG
       451 TDRGTVQKVV VLPTNSSASG ELILEELEVF KNHVPITTME ISSKKQQLYV
       501 SSNEGVSQVS LHRCHIYGTA CADCCLARDP YCAWDGHSCS RFYPTGKRRS
       551 RRQDVRHGNP LTQCRGFNLK AYRNAAEIVQ YGVRNNSTFL ECAPKSPQAS
       601 IKWLLQKDKD RRKEGKLNER IIATSQGLLI RSVQDSDQGL YHCIATENSF
       651 KOTIAKINFK VLDSEMVAVV TDKWSPWTWA GSVRALPFHP KDILGAFSHS
       701 EMOLINOYCK DTROOOOLGE EPOKMRGDYG KLKALINSRK SRNRRNOLPE
       751 S
           334-340
HITS AT:
MF
    Unspecified
    MAN
CI
SR
     CA
LC
     STN Files:
                  CA, CAPLUS
               1 REFERENCES IN FILE CA (1967 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1967 TO DATE)
REFERENCE
           1: 123:221278
    ANSWER 2 OF 2 REGISTRY COPYRIGHT 1995 ACS
L72
     167470-96-4 REGISTRY
RN
CN
     Collapsin-3 (chicken brain fragment) (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE
    294
SOL
         1 DDKIYFFFKE RLTDNSGSTK QIHSMIARIC PNDTGGQRSL VNKWTTFLKA
SEQ
        51 RLVCSVMDED GTETYFDELE DVFLLETDNP RTTLVYGIFT TSSSIFKGSA
       101 VCVYHLSDIO TVFNGPFAHK EGSNHOLIPY OGRIPYPRPG TCPGGAFTPN
       151 MRTTKEFPDD VVTFIRNDPL MYNPIYPIHK RPLIIRIGTD YKYTKIAVDR
       201 VNAADGRCHV LFLGTDQGTV QKVVVLPTNF SASGELILEE LEVFQSNSPI
```

251 TTMKISSKKQ QLYVSSEEGV TQVPLHRCRI YGTACADCCL ARDP

HITS AT: 98-104 MF Unspecified

CI MAN SR CA

LC STN Files: CAPLUS, CAPREVIEWS

1 REFERENCES IN FILE CAPREVIEWS

1 REFERENCES IN FILE CAPLUS (1967 TO DATE)

=> fil ca,caol,capre,caplus;s 172 FILE 'CA' ENTERED AT 12:45:55 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE 'CAPREVIEWS' ENTERED AT 12:45:55 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

FILE 'CAPLUS' ENTERED AT 12:45:55 ON 02 NOV 95
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L73 1 FILE CA L74 0 FILE CAOLD

L75 1 FILE CAPREVIEWS

L76 2 FILE CAPLUS

TOTAL FOR ALL FILES L77 4 L72

=> dup rem 177

DUPLICATE IS NOT AVAILABLE IN 'CAOLD'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE

PROCESSING COMPLETED FOR L77

L78 2 DUP REM L77 (2 DUPLICATES REMOVED)

=> d 1-2 an .mh

L78 ANSWER 1 OF 2 CApreviews COPYRIGHT 1995 ACS DUPLICATE 1

AN 95:394055 CApreviews

TI A family of molecules related to collapsin in the embryonic chick nervous system

SO Neuron (1995), 14(6), 1131-40 CODEN: NERNET; ISSN: 0896-6273

AU Luo, Yuling; Shepherd, Iain; Li, Jie; Renzi, Michael J.; Chang, Susannah; Raper, Jonathan A.

PY 1995

AB Signaling mols. with either attractive or repulsive effects on specific growth cones are likely to play a role in guiding axons to their appropriate targets. A chick brain glycoprotein, collapsin, has been shown to be a good candidate for a repulsive guidance cue. We report here the discovery of four new mols. related to collapsin in chick brains. All contain a semaphorin domain. One is structurally very similar to collapsin but is only 50% identical in its amino acid sequence. E have named it collapsin-2. The

collapsin-related genes exhibit distinct but overlapping patterns of mRNA expression in the developing spinal cord and the developing visual system. This family of collapsin-related mols. could potentially act as repulsive cues toward specific neuronal populations.

L78 ANSWER 2 OF 2 CA COPYRIGHT 1995 ACS DUPLICATE 2

AN 123:221278 CA

- TI Murine semaphorin D/collapsin is a member of a diverse gene family and creates domains inhibitory for axonal extension
- SO Neuron (1995), 14(5), 941-8 CODEN: NERNET; ISSN: 0896-6273
- AU Pueschel, Andreas W.; Adams, Ralf H.; Betz, Heinrich

PY 1995

- AB Members of the collapsin/semaphorin gene family have been proposed to act as growth cone guidance signals in vertebrates and invertebrates. To identify candidate mols. involved in axonal pathfinding during mouse embryogenesis, the authors isolated cDNAs encoding five new members of the semaphorin family (Sem A-Sem E). The murine semaphorin genes are differentially expressed in mesoderm and neuroectoderm before and during the time when axons select their pathways in the embryo. In explant cultures, recombinant Sem D/collapsin converts a matrix permissive for axonal growth into one that is inhibitory for neurites of peripheral ganglia. These data demonstrate that semaphorins are a diverse family of mols. that may provide local signals to specify territories non-accessible for growing axons.
- => fil reg FILE 'REGISTRY' ENTERED AT 12:46:07 ON 02 NOV 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 27 OCT 95 HIGHEST RN 169435-71-6 DICTIONARY FILE UPDATES: 1 Nov 95 HIGHEST RN 169435-71-6

TSCA INFORMATION NOW CURRENT THROUGH JUNE 1995

Please note that search-term pricing does apply when conducting SmartSELECT searches.

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*** YOU HAVE NEW MAIL ***
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=> s nsnwl[pa]v/sqsp L79 6 NSNWL[PA]V/SQSP

- => del 184 y;s 183 not (181 or 172 or 179 or 169 or 155 or 138 or 130 or 123 or 'L84' DELETED
- L84 0 L83 NOT (L81 OR L72 OR L79 OR L69 OR L55 OR L38 OR L30 OR L23 OR L17 OR L11 OR L3)